

# PRODUCT PORTFOLIO V2



**Injection Resins** 



Mining & Tunneling



**Joint Sealing** 



Restoration



**Coatings** 



**Thermal Insulation** 



**Industrial** 



**Auxillary** 



and more...

#### **Welcome to MCM Construction Products**

This is the second version of our product portfolio. Herein you will find the top selection of most innovative and advanced products for the construction industry.

Our aim is to solve our customers' problems in a most effective and cost efficient way possible.

As a solutions provider, we are able to offer highly customized products and systems for our clients' problems. In other words, we don't only deliver materials, we provide long-term solutions.

Our team of experts will help you choose the best materials for your most demanding projects.

In addition to product sales, we also offer technical support and project consultancy for our clients.

Benefit from decades of experience - choose the perfect material for your project!

With MCM Construction Products, you are always one step ahead!



by mirava

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# **NOTE:**

Since some of our products have multiple use cases, they may appear under different categories.



# **INJECTION RESINS**

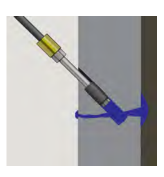
For sealing, filling, strengthening, stabilisation For cracks, joints, areas and underground







**Integra Resins** 



Ероху



**Acrylic Resins** 

When it comes to injection resins, we supply the whole range. From classic types to ready to use "Integra" series! We offer the perfect material for every problem.

All products are developed and made in our facilities in Germany. Best quality, failure-proof and right material for every application.



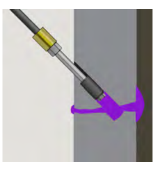
Silicate Resins



**PUR Gels** 



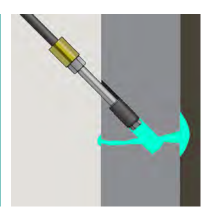
**Acrylic Gels** 



Silicate Gels

### PU resins for waterproofing and consolidation

- with fine cellular structure
- with high foam recovery
- with fast reactions
- for one and two component injections



#### **HYDROSTOP 700**

Swellable polyurethane resin for crack filling.

Crack sealing, Sealing of construction joints,

Injection hoses

Application:

Mixing ratio: 1:1 by volume Processing time t-gel: 60-80 minutes at 20°C Processing temperature: > 8°C Density mixed: 1,05 gr/ml (20°C) Viscosity mixed: 150 cSt / +-30 ( at 20°C) Swellability: 150% Tensile ability hardened: About 100% Suitable for drinking water

Packaging:

flexible and swellable

A: 4,8 kg A: 10,0 kg A: 200,0 kg

B: 5,2 kg B: 10,8 kg B: 216,0 kg

Clean and care agent: Aquasolv 720, Aquamoll 722 Accelerator: Hydrolist 508, Hydrolist 509

Product ID: M50111

### Polyurethane resins: we offer the whole range!

swellable, with self healing effect through volume increase in water

**Properties:** 

- elastic, for elastic filling of cracks and dilatation joints
- foaming, to stop water and as filling foam
- ▶ hard, rigid and tensile resistant for non-positive connections
- ▶ and special products like injection rubber (HYDROSTOP 770)

### **HYDROSTOP 710 Foam**

rigid

Fast water stop foam

| Application:            | Properties:   | Packaging:  |
|-------------------------|---|-------------|
| Water stop applications | Mixing ratio: 1-4% Hydrolist relating to main component | A: 2,5 kg   |
|                         | Starting time: 10 s                                     | A: 10,0 kg  |
|                         | End of reaction: 50 - 55 s                              | A: 200,0 kg |
|                         | Processing temperature: > 8°C                           |             |
|                         | Density mixed: 1,1 - 1,15 g/ml (at 20°C)                | B: 0,50 kg  |
|                         | Viscosity mixed: 200 - 260 cSt (at 20°C)                | B: 1,00 kg  |
|                         | Foam recovery: 40 Litre each kg foamed free             | B: 10,0 kg  |

Clean and care agent: Aquasolv 720, Aquamoll 722

Accelerator: Hydrolist 514

Suitable resins for subsequent injection: HydroStop 1100, HydroStop 706, HydroStop 775 Integra, HydroStop 783

#### **HYDROSTOP 715 Foam**

Swelling foam! Singel Shot System - System 3-S

Elastic and swellable 2 C PU micro foam. Impermeable!

| Application:        | Properties:                     | Packaging:  |
|---------------------|---------------------------------|-------------|
| Waterstop           | Mixing ratio: 1 : 1 by volume   | A: 10,0 kg  |
| Sheet pile sealing  | Starting time: 50 sec., 20°C    | A: 200,0 kg |
| Slurry wall sealing | Processing temperature: > 8°C   |             |
| Working joints      | Setting time: 2 - 3 minutes     | B: 11,0 kg  |
| Dilatation joints   | Density mixed: 1,05 g/ml (20°C) | B: 220,0 kg |
| •                   | Foaming factor: 3 - 4           | . •         |
|                     | Suitable for drinking water     |             |

Clean and care agent: Aquasolv 720, Aquamoll 722

Product ID: M50012

Product ID: M50011

# Dilatation joint and water stop with a Single Shot System - unbeatable easy and durable.

#### **HYDROSTOP 716 Foam**

Waterstop! Strengthening!

Fast 2C foam with high foam recovery. Fine cellular structure, tight and very rigid.

| Application: | Properties:                       | Packaging:  |
|--------------|-----------------------------------|-------------|
| Sealing      | Mixing ratio: 1 : 1 by volume     | A: 9,3 kg   |
| Backfilling  | Starting time: 60 - 80 s at 20°C  | A: 28,0 kg  |
| Joints       | Setting time: 2 - 4 minutes       | A: 200,0 kg |
| Cracks       | Viscosity: ~ 450 - 550 cSt (20°C) |             |
| Excavation   | Density: 1,05 g/ml (20°C)         | B: 10,6 kg  |
| Tunnelling   | Foam factor: > 20                 | B: 32,0 kg  |
| Mining       |                                   | B: 220,0 kg |

Clean and care agent: Aquasolv 720, Aquamoll 722

Accelerator: Hydrolist 714

#### **FLOORINJECT 795**

Stabilises bottom plates, traffic areas and fundaments.

|          | ••   |      |    |
|----------|------|------|----|
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| $\neg$ v | ハルしゅ | ILIU |    |

Lifting of industrial floors and driving surfaces exact to the millimetre.

#### **Properties:**

t-gel: between 3 seconds & 3 minutes (20°C) Final strength: 3 - 5 Minutes

Hardening time: 3 - 10 Minutes

Accelerated: t-gel 30 Seconds, final strength < 2 minutes Reaction product: hard elastic, shrinkage-free

Bond strength: a. 5 N/mm<sup>2</sup>

Compressive strength: 60 - 75 N/mm<sup>2</sup>

No foaming, no shrinkage

### Packaging:

A:38,0 kg A: 309 kg

B: 31,5 kg

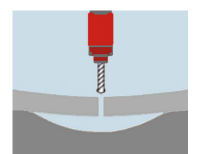
B: 250,0 kg

Clean and care agent: Aquasolv 720, Aquamoll 722

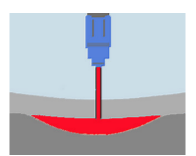
Product ID: M50017

An organo mineral resin with high resistance and homogeneous structure, developed especially for backfilling, shoring and lifting of floor areas, driving surfaces and fundaments. Defined reaction without side reaction. No past foaming, precise to handle.

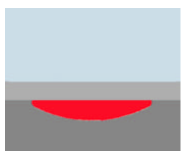
Application with standard 2 C high pressure pumps, mixing ratio 1:1, controlled by laser guided light barriers.



Step 1: Drill



Step 2: Injection



Step 3: Straight! Stable! Perfect!

#### **HYDROSTOP 821**

Super flexible

Elastic water stop foam.

Application: Crack injection

Working joint sealing

Water stop

**Properties:** 

Mixing ratio: 1-4% Hydrolist relating to main component

Starting time 20 - 25 s End of reaction: 80 - 100 s Processing temperature: > 8°C

Density mixed: about 1,12 g/ml (20°C) Foam recovery: 25 Litre each kg foamed free

Suitable for drinking water

Packaging: A: 10,0 kg

A: 30,0 kg A: 200,0 kg

B: 0,50 kg B: 1,00 kg B: 10,00 kg

Product ID: M50015

Clean and care agent: Aquasolv 720, Aquamoll 722

Accelerator: Hydrolist 714

Suitable resins for subsequent injection: HydroStop 1100, HydroStop 706,

HydroStop 775 Integra, HydroStop 783

#### **HYDROSTOP 840**

Highly reactive thixotropic resin for anchoring

**Properties: Application:** Packaging: Anchor-resin Mixing ratio: 1:1 by volume A: 20,0 kg contact grouting Processing time t-gel: 7 - 10 sec. A: 200,0 kg Setting time: 4 - 5 minutes Processing temperature: > 8°C B: 25,0 kg Density Comp A: 1,05 g/ml (20°C) B: 250,0 kg Density Comp B: 1,15 g/ml (20°C) Viscosity Comp A: 150 - 250 cSt sec. (at 20°C) Viscosity Comp B: 250 - 450 cSt sec. (at 20°C)

Clean and care agent: Aquasolv 720, Aquamoll 722

Product ID: M50005

### **HYDROSTOP 841**

Very fast injection resin with high strength

**Properties:** Packaging: Application: consolidation in tunnelling and mining Mixing ratio: 1:1 by volume A: 31,5 kg Water stop A: 210,0 kg Processing time t-gel: possible between 15 s - 3 min Stabilisation Viscosity Comp. A: 250 - 350 cSt (20°C) Viscosity Comp. B: 250 - 450 cSt (20°C) Strengthening B: 34,5 kg Density Comp. A: 1,05 g/ml (20°C) B: 230,0 kg Density Comp. B: 1,15 g/ml (20°C) Expansion: till 10% Also available as HydroStop PU 841-T Controlled filling by thixotropic adjustment.

Clean and care agent: Aquasolv 720, Aquamoll 722

Product ID: M50006

elastic

HYDROSTOP 842

Very fast, thixotropic and very elastic injection resin with high strength.

Packaging: **Application: Properties: Dilatation Joints** Mixing ratio: 1:1 by volume A: 31,5 kg Processing time t-gel: possible between 20 s - 3 min A: 210,0 kg Dynamic cracks Viscosity Comp. A: 250 - 350 cSt (20°C) Water stop Slurry walls Viscosity Comp. B: 250 - 450 cSt (20°C) B: 34,5 kg Density Comp. A: 1,05 g/ml (20°C) B: 230,0 kg Density Comp. B: 1,15 g/ml (20°C) Expansion: up to 10%

Clean and care agent: Aquasolv 720, Aquamoll 722

#### **HYDROSTOP 844**

Very fast reaction and excellent adhesion, weak foaming.

**Application:** Driving protection in tunnelling

Strengthening

Stabilisation Sealing **Properties:** 

Mixing ratio: 1:1 after volume

Processing time t-gel: possible between 20 s - 3 min

Viscosity mixed: 200 - 300 cSt (20°C) Density mixed: 1,18 gr/ml (20°C)

Expansion: 150 % t-Gel: 90 - 100 s (20°C) stick free: 3 - 6 minutes (20°C) Compressive strength: > 60 N/mm² Bending tensile strength: > 45 N/mm²

Concrete adhesion: > 3 N/mm<sup>2</sup>

Clean and care agent: Aquasolv 720, Aquamoll 722

Packaging:

A:25,0 kg

B: 28,0 kg

**HYDROSTOP 1400** 

Stabilisation and Sealing

Packaging:

A: 24,04 kg

B: 30,00 kg

Product ID: M50008

Slightly foaming, fast reacting PUR resin.

**Application:** 

Soil consolidation Stabilisation Sealing

Tunnelling Mining **Properties:** 

Mixing ratio: 1 : 1 by volume Starting time: 10 s (20°C) Setting time: 35 s (20°C) Foam rate: 80 %

Tensile strength: 4 Mpa

Clean and care agent: Aquasolv 720, Aquamoll 722

Product ID: M50009

#### **HYDROSTOP 1401**

Slightly foaming, fast reacting PUR resin.

Application:

Soil consolidation Stabilisation Sealing

Tunnelling Mining **Properties:** 

Mixing ratio: 1 : 1 by volume Setting time: 35 s (20°C) Foam rate: 80% Tensile strength: 4 Mpa Packaging: A: 20,04 kg

B: 30,00 kg

Clean and care agent: Aquasolv 720, Aquamoll 722

Product ID: M50010

The most common applications for PUR foams are water stop and cavity filling. Due to their fast reaction and enormous increase in volume, they have become indispensable in waterproofing projects. For waterstop in joints and cracks, there are 1-component waterstop foams from very hard to super flexible.

For filling cavities and for consolidation, we recommend 2-component systems, as the foam volume is defined here and the "parlining" effect does not occur.

A particularly interesting and versatile application is the combination of 2-component foam with swelling capacity, the so-called swellable foam

### **HYDROSTOP 850 Purgrout**

**Consolidation and stabilisation** 

High elastic PUR hydro gel. Concentrate!

Application: Properties:

Duct relining Mixing ratio: 1 : 1 - 15 parts with water
Slurry wall sealing Processing time t-gel: depending on the amount of water

Sheet pile sealing Processing temperature: >5°C
Curtain sealing Density: 1,1 g/ml (20°C)
Construction sealing Viscosity: 800 - 1800 cSt (at 20°C)

Water stop Swellability: 100%

Clean and care agent: Aquasolv 720, Aquamoll 722

Accelerator: Hydrolist 576

Product ID: M50028

Packaging:

25,0 kg

200,0 kg

### **HYDROSTOP 860 Purgel**

Suitable for standard 2 C machines MV 1:1

High elastic PUR hydro gel. Concentrate!

Application: Properties: Packaging:

Duct reliningMixing ratio: 1:1-2 parts with water25,0 kgSlurry wall sealingProcessing temperature t-gel: depending on the amount of water200,0 kg

Sheet pile sealing Processing temperature: > 5°C
Curtain sealing Suitable for the use in drinking water

Construction sealing Water stop

Clean and care agent: Aquasolv 720, Aquamoll 722

Accelerator: Hydrolist 576

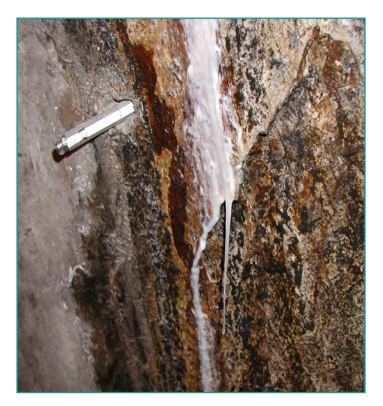
# **Integra Series**

- **▶** No mixing
- No pot-life
- No mistakes

- No problems
- ▶ Easy and brilliant. Integra

Integra. Injection resin with only one component. Ready to use without mixing. With integrated hardener function. No limitation by "pot-life" or processing time, no problems in the machines during interruptions of work or high temperatures.

Safe and fast hardening in structure and no side reactions with water. Integra. The easiest way!



A water-bearing crack in a tunnel, completely injected with HYDROSTOP 775 Integra.

Running water quickly stopped by the very reactive injection resin. Without foam and other side reactions.

The leakage is perfectly sealed by the highly elastic and swellable resin.

# **HYDROSTOP 775 Integra**

fast reaction, swellable

Ready for use 1 component resin with swellability. No foam! No gel!

Application: Crack sealing Working joint sealing Injection hose sealing

Rock pocket sealing

**Properties:** 

Mixing ratio: Ready for use

Processing time t-gel: No classic reaction time

Processing temperature: > 8°C Density mixed: 1,12 g/ml (20°C) Viscosity mixed: 120 +/- 10 cSt (at 20°C) Suitable for the use in drinking water. Packaging: 1 kg 15 kg

Cartridge a 520 g 12 Pcs / Carton Cartridge a 400 ml 15 Pcs / Carton

Clean and care agent: Aquasolv 720, Aquamoll 722 Auxiliary materials: Akku Press hand pump 080, Gun 074 Product ID: M50001

### NEW - ideal for small leakages : JETGO - Integra!

775 Integra cartridges. Very simple to process, without complex machine technology, but with professional results. With light hand gun for easier work or with the JETGO high-pressure gun for classic injection work.

Easy, safe and economical: No set-up times, no machine cleaning!

**JETGO Starter Set 775.1:** contains 2 cartridges a. 520g,

gun (40 kp press power), hose, 5 injection packer (daily packer PK-6)

JETGO refill- Set 775.1: 12 cartridges a 520 g, 1 hose

JETGO 775.2: 12 cartridges a 400 ml, suitable for guns

JETGO H and JETGO E-080

Care agent 721: Preserving agent for JETGO-E gun.

PE-cartridges a. 400 ml.



JETGO-H, for professional injection work - with HYDROSTOP 775 Integra in cartridges a 400 ml.

Integra Systems
Always one step ahead!

### **HYDROSTOP 710 Integra**

waterstop foam

Hydroactive 1 component water stop foam, ready for use. Solvent free, closed cell structure and elastic.

Application:

Pre-injection, classical waterstop injection.

Structural fixation for loose sand and gravel in civil engineering and

tunnelling.

**Properties:** 

Mixing ratio: Integra = ready for use

Start time: 15 s Rise time: 120 - 150 s Processing temperature: > 8°C Density: 1,1 - 1,15 g/ml (20°C) Viscosity: 200 - 260 cSt (at 20°C)

Foam recovery: 35 litre per kg, free foamed.

Clean and care agent: Aquasolv 720, Aquamoll 722

Product ID: M50002

Packaging:

1,0 kg

2,5 kg 10,0 kg

200,0 kg





#### **HYDROSTOP 710 Integra**

Multi-use foaming resin that starts racting without any catalyst.

It is a single component resin that react with water or humidity in the building materials and provide permanent waterproofing.

After completing its expansion, it creates a non-porous and elastic foam.

With HYDROSTOP 710, every job is secure and perfect.

### **AQUASOIL 717 Integra**

Low viscosity injection resin for fine cracks and for horizontal barriers.

**Application:** 

Ground stabilisation in soil engineering Component upgrading/consolidation Horizontal barriers in porous masonry

Crack injection

**Properties:** 

Mixing ratio: ready for use Processing time t-gel: no classic reaction time

Density: 1,1 g/ml (at 20°C) Viscosity: 50 cSt (at 20°C)

Packaging:

33,0 kg 200,0 kg

Clean and care agent: Aquasolv 720, Aquamoll 722

### **Injection Rubber**

- ▶ rubber for injection, rubbery-elastic
- perfect for reconstruction of expansion joints
- **▶** Easy to process

### **HYDROSTOP 770 Rapid**

Ultra of injection technology sytems 3-S

Highly reactive, swellable injection rubber. High tear strength and elasticity. Two components, fast reaction, short setting time and swellable by contact with water.

|   |   |   |    |    |   | •            |   |   |
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Non foaming water stop, even at much water and high water pressure.

For sealing of gaps, cracks and dilatation joints\*

#### **Properties:**

Mixing ratio: 1:1 by volume Processing time t-gel: Reacts spontaneous after mixing

Setting time: 3 - 4 minutes Processing temperature: > 8°C Density mixed: 1,05 gr/ml (20°C) Viscosity mixed: Not measurable

Swellability: 50%

#### Packaging:

A: 10,8 kg A: 200,0 kg

B: 10,0 kg B: 250,0 kg

Clean and care agent: Aquasolv 720, Aquamoll 722

Product ID: M50004

For permanent elastic and long-term reliable sealings of expansion joints, even in ranges between high and low water level. Double safe with excellent flank adhesion and product typical swelling pressure at penetrating water. Aging resistant, mechanically stable and tear resistant.



**Before HYDROSTOP 770** 



After HYDROSTOP 770

# **Acrylic Resins**

### **Acrylic injection resins**

- tough or elastic
- solid hardening products
- > solid content 100%



### Advantages at a glance

- **▶** low viscosity
- excellent penetration of fine structures and pores
- ▶ controlled swelling in water
- ▶ flexible reaction times, easy to adjust
- easy processing
- ▶ non-toxic, environmentally friendly, also for the use in drinking water
- very good chemical and mechanical resistance

### **Acrylic resins**

**Green Systems = cleaning without solvents** 

Nonpositive injections up to -10°C

Adhesion on wet surfaces, no foaming.

# **Acrylic Resins**

B: 200,0 kg

### **HYDROSTOP 783 Inject**

Swellable injection resin, excellent chemical resistance and compliant to bitumen.

Application:Properties:Packaging:Crack injection,Mixing ratio: 1:1 by volumeA: 5,0 kgWorking joint sealingProcessing time t-gel: 50-60 minutes at 20°CA: 10,0 kgHere injectionProcessing tomperature: > 8°CA: 200.0 kg

Hose injection. Processing temperature: > 8°C A: 200,0 kg
Suitable for re-injectable hoses. Density mixed: 1,08 g/ml (20°C)
Viscosity mixed: 85 - 100 cSt (at 20°C) B: 5,0 kg
Swellability: 150% B: 10,0 kg

Suitable for the use in drinking water Corrosion resistance of reinforcement certified Application-technical certified

Determination of tear strength on concrete tested

Clean and care agent: Water Product ID: M50018

Accelerator: Hydrolist 585, Hydrolist 586, Hydrolist 587

Auxiliary materials: Komprifoam 330

### **HYDROSTOP 730 Acrigel**

 $Highly\ elastic,\ low-viscous\ hydro-gel\ for\ sealing\ works.\ Physiological\ completely\ harmless.$ 

Application:Properties:Packaging:Curtain injectionMixing ratio: 1 : 1 by volume28,0 kgConstruction sealingProcessing time t-gel: between 10 s and 120 minutes possible200,0 kgCrack injectionProcessing temperature: >0°C1.000,0 kg

Duct relining Density mixed: 1,15 - 1,017 g/ml (20°C)
Slurry wall sealing Viscosity mixed with water: about 3,2 cSt (at 20°C)

Sheet pile sealing Swellability: 100%

Consolidation and stabilisation Suitable for the use in drinking water

Clean and care agent: Water Product ID: M50019

Accelerator: Hydrolist 746, Hydrolist 748, Hidrox 749

Auxiliary materials: Komprifoam 330, Hydrostop Acriblend 740

AcriGel 730 the all rounder - One gel, in any case. T-gel between 10 seconds and 2 hours are possible

Mechanic properties can be changed and stabilised by addition of AcriBlend - everything with one material!

# **Acrylic Resins**

Packaging:

25,0 kg 200,0 kg

1.000,0 kg

#### **HYDROSTOP 740 AcriBlend**

additive

Reactive auxiliary agent for HydroStop AcriGel 730. Improves properties of hydro gels.

Application: Curtain injection

Construction sealing Crack injection Duct relining

Slurry wall sealing Sheet pile sealing

Consolidation and stabilisation

**Properties:** 

Mixing ratio: 1:1 by volume

Processing time t-gel: between 10 s and 120 minutes

possible

Processing temperature: >0°C Density: 1,05 g/ml (20°C) Viscosity: 25 - 40 cSt (at 20°C)

Swellability: 100%

Clean and care agent: Water Product ID: M50020

### AcriBlend 740: Polymeric additive (Improves the properties of acrylic-gels)

- ▶ less shrinkage while drying-out
- ▶ better elasticity and tear strength
- ▶ much better adhesion on surface
- better chemical resistance



Anchor head during injection with

HydroStop AcriGel 730 + HydroStop AcriBlend 740

SILIMIX 735 mineral additive

Mineral compound for Hydrostop Acrigel 730 to increase solid content for cavity filling. As fast setting swellable stone.

**Application Type 735.3:** 

- Filling of cavities

#### Application Type 735.2:

- Waterstop
- Sheet pile wall
- Diaphragm wall
- Bored pile wall
- Spray sealing
- Filling of cavities

**Properties:** 

finely divided powder (delivery form) thixotropic suspension (mixed)

Colour: light-grey Odour: very weak

pH: > 9

Solid content: 100 % (delivery form)

Clean and care agent: Water

Accelerator: Hydrolist 746, Hydrolist 748, Hidrox 745

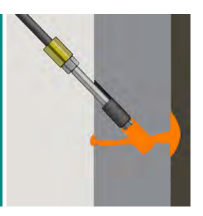
Auxiliary materials: Hydrostop 730 Acrigel

Packaging:

25,0 kg

# Silicate injection resins

- > solidify brittle rock and soil
- shrinkage free
- Ioadable after short period of time
- > can be used as anchor resin



### **HYDROSTOP 791**

Fast reacting organo-mineral resin with high stability.

| Application:                           | Properties:   | Packaging:  |
|--|---|-------------|
| Structure consolidation at tunnelling. | Mixing ratio: 1:1 by volume   | A: 33,0 kg  |
| Sealing injection at big water         | Processing time t-gel: 4 - 5 minutes (at 20°C)                      | A: 264,0 kg |
| pressure                               | Hardening time: 10 - 15 minutes                                     |             |
| Anchor technique                       | Density: Comp. A 1,35 - 1,45 g/ml, Comp. B 1,0 - 1,15 g/ml (at 20°) | B: 28,0 kg  |
|  | Viscosity: Comp. A 400 - 1100 cSt, Comp. B 150 - 300 cSt (at 20°C)  | B: 250,0 kg |
|  |   |             |

Clean and care agent: Aquasolv 720, Aquamoll 722

Product ID: M50022

small foam factor

### HYDROSTOP 793

Fast reacting, weak foaming organo mineral resin with high stability.

| Application:                   | Properties:   | Packaging:  |
|--------------------------------|---|-------------|
| Structure consolidation        | Mixing ratio: 1:1 by volume   | A: 33,0 kg  |
| Sealing injection at big water | Processing time t-gel: 4 - 5 minutes (at 20°C)                      | A: 264,0 kg |
| pressure                       | Hardening time: 10 - 15 minutes                                     |             |
| Anchor technique               | Density: Comp. A 1,35 - 1,45 g/ml, Comp. B 1,0 - 1,15 g/ml (at 20°) | B: 28,0 kg  |
|                                | Viscosity: Comp. A 400 - 1100 cSt, Comp. B 150 - 300 cSt (at 20°C)  | B: 250,0 kg |
|                                | Foaming: Yes, factor 4 - 5  |             |

Clean and care agent: Aquasolv 720, Aquamoll 722

high foam factor

Product ID: M50023

### HYDROSTOP 794

Fast reacting, strong foaming organo mineral resin with high stability.

| Application:                   | Properties:   | Packaging:  |
|--------------------------------|---|-------------|
| Structure consolidation        | Mixing ratio: 1:1 by volume   | A: 33,0 kg  |
| Sealing injection at big water | Processing time t-gel: 4 - 5 minutes (at 20°C)                      | A: 264,0 kg |
| pressure                       | Hardening time: 10 - 15 minutes                                     |             |
| Anchor technique               | Density: Comp. A 1,35 - 1,45 g/ml, Comp. B 1,0 - 1,15 g/ml (at 20°) | B: 28,0 kg  |
|                                | Viscosity: Comp. A 400 - 1100 cSt, Comp. B 150 - 300 cSt (at 20°C)  | B: 250,0 kg |
|                                | Foaming: Yes, factor 12 - 15  |             |

Clean and care agent: Aquasolv 720, Aquamoll 722

Product ID: M50025

HYDROSTOP 797 does not foam

Fast reacting organo mineral resin with high stability.

Application: Properties: Packaging:

Structure consolidation Mixing ratio: 1:1 by volume A: 38,0 kg

Sealing injection at big water Gel time t-gel: 100 - 135 seconds (at 20°C)
pressure B: 31,5 kg

Anchor technique Density: Comp. A 1,4 - 1,5 g/ml, Comp. B 1,15 - 1,2 g/ml (at 20°)

Viscosity: Comp. A 400 - 500 mPas, Comp. B 180 - 200 mPas (at 20°C)

Clean and care agent: Aquasolv 720, Aquamoll 722

HYDROSTOP 798 does not foam

Hard and tough injection resin used for stabilisation of loose structures in mining and tunneling.

Application: Properties: Packaging:

Hardenong and stabilisation of Mixing ratio: 1:1 by volume A: 38,0 kg refractioned seams. Gel time t-gel: 115 - 145 seconds (at 20°C)

Secure driving in tunneling

Setting time: 4 - 5 minutes

B: 31,5 kg

Hardening of soil and granular soil.

Density:
Comp. A 1,24 +/-0,05 g/ml at 30°C

Comp. B 1,10 +/- 0,05 g/ml at 30°C Viscosity:

Comp. A ~ 20 - 25 mPa.s at 30°C, DIN Nozzle 4 Comp. B 80 - 90 mPa.s at 30°C

Clean and care agent: Aquasolv 720, Aquamoll 722 Product ID: M50026

#### **ROKBOND 1183 Soil Binder**

up to -10°C, fast setting

Binding agent for cohesive soils in mix and place technique

Application: Properties: Packaging:

Solidification of cohesive soils. Production of polymer concrete with high strength and rapid setting time

Mixing ratio: 2 Component 1: 1

Density: About 1,05 g/ml (at 20°C)

Viscosity: About 200 - 300 cSt (at 20°C)

A: 1000,0 kg

even at low °C. Moisture-sensitive: No, no foaming B: 25,0 kg B: 1000,0 kg

**PURSEAL 912** silica gel

Silica based hydro gel for underground work sealings

Application:

Consolidation and stabilisation Bottom sealing Waste disposal sealing

**Properties:** Mixing ratio: depending on reaction time Processing time t-gel: variable Density A: 1,4 - 1,5 g/ml (20°C) Density B: 1,2 - 1,3 g/ml (20°C)

Viscosity A: 1300 cSt +/-200 (at 20°C) Viscosity B: 1 - 3 cSt (at 20°C) PH-value A: 10 - 11,5

PH-value B: 1 - 3 Suitable for the use in drinking water Packaging:

A: 30 kg A: 200,0 kg A: 1.000,0 kg

B: 30 kg B: 200,0 kg B: 1.000,0 kg

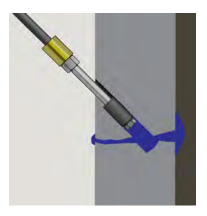


**Bottom sealing with PURSEAL 912** 

# **Epoxy Resins**

### **Epoxy injection resins**

- ▶ shrinkage free
- Ioadable after short period of time
- perfect for static connections



### **SILOCS 1000**

Low-viscous EP resin with excellent adhesion and penetration of fine structures. Solvent-free!

#### Application:

Working joint sealing
Crack repair
Injection of hoses
Non-positive connection
Consolidation and stabilisation

#### **Properties:**

Mixing ratio: 2:1 (A:B)
Processing time t-gel: 40 - 50 minutes at 20°C
Processing temperature: 8°C - 35°C
Density mixed: 1,03 +/- 0,1 g/ml (20°C)
Viscosity mixed: 145 +/- 50 mPas (at 20°C)
Elongation capacity: about 10 %

#### Packaging:

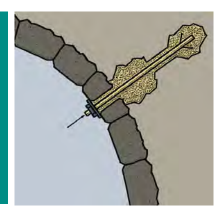
A: 1,0 kg A: 10,0 kg A: 200,0 kg

B: 0,5 kg B: 5,0 kg B: 100,0 kg



# **Mining and Tunneling Resins**

- ▶ in case of high water pressure
- > as driving protection in tunnelling
- > as glue anchor and injection screw anchor
- rigid, elastic or as foam
- stabilisation and solifification



#### **HYDROSTOP 840**

Highly reactive thixotropic resin for anchoring

| Application:     | Properties:                                    | Packaging:  |
|------------------|--|-------------|
| Anchor-resin     | Mixing ratio: 1 : 1 by volume                  | A: 20,0 kg  |
| contact grouting | Processing time t-gel: 7 - 10 sec.             | A: 200,0 kg |
|                  | Setting time: 4 - 5 minutes                    |             |
|                  | Processing temperature: > 8°C                  | B: 25,0 kg  |
|                  | Density Comp A: 1,05 g/ml (20°C)               | B: 250,0 kg |
|                  | Density Comp B: 1,15 g/ml (20°C)               |             |
|                  | Viscosity Comp A: 150 - 250 cSt sec. (at 20°C) |             |
|                  | Viscosity Comp B: 250 - 450 cSt sec. (at 20°C) |             |

Clean and care agent: Aquasolv 720, Aquamoll 722

Product ID: M50005

#### **HYDROSTOP 841**

Very fast injection resin with high strength

| Properties:  | Packaging:   |   |
|--|--|---|
| Mixing ratio: 1 : 1 by volume                        | A: 31,5 kg   |   |
| Processing time t-gel: possible between 15 s - 3 min | A: 210,0 kg  |   |
| Viscosity Comp. A: 250 - 350 cSt (20°C)              |  |   |
| Viscosity Comp. B: 250 - 450 cSt (20°C)              | B: 34,5 kg   |   |
| Density Comp. A: 1,05 g/ml (20°C)                    | B: 230,0 kg  |   |
| Density Comp. B: 1,15 g/ml (20°C)                    |  |   |
| Expansion: till 10%                                  |  |   |
| Also available as HydroStop PU 841-T                 |  |   |
| Controlled filling by thixotropic adjustment.        |  |   |
|  | Mixing ratio: 1: 1 by volume Processing time t-gel: possible between 15 s - 3 min Viscosity Comp. A: 250 - 350 cSt (20°C) Viscosity Comp. B: 250 - 450 cSt (20°C) Density Comp. A: 1,05 g/ml (20°C) Density Comp. B: 1,15 g/ml (20°C) Expansion: till 10% Also available as HydroStop PU 841-T | Mixing ratio: 1:1 by volume A: 31,5 kg Processing time t-gel: possible between 15 s - 3 min Viscosity Comp. A: 250 - 350 cSt (20°C) Viscosity Comp. B: 250 - 450 cSt (20°C) B: 34,5 kg Density Comp. A: 1,05 g/ml (20°C) B: 230,0 kg Density Comp. B: 1,15 g/ml (20°C) Expansion: till 10% Also available as HydroStop PU 841-T |

Clean and care agent: Aquasolv 720, Aquamoll 722

**HYDROSTOP 842** elastic

Very fast, thixotropic and very elastic injection resin with high strength.

Packaging: Application: **Properties: Dilatation Joints** Mixing ratio: 1:1 by volume A: 31,5 kg A: 210,0 kg Dynamic cracks Processing time t-gel: possible between 20 s - 3 min

Viscosity Comp. A: 250 - 350 cSt (20°C) Water stop Slurry walls Viscosity Comp. B: 250 - 450 cSt (20°C) B: 34,5 kg B: 230,0 kg

Density Comp. A: 1,05 g/ml (20°C) Density Comp. B: 1,15 g/ml (20°C)

Expansion: up to 10%

Clean and care agent: Aquasolv 720, Aquamoll 722

Product ID: M50007

#### **HYDROSTOP 844**

Very fast reaction and excellent adhesion, weak foaming.

Application: **Properties:** Packaging: A:25,0 kg

Driving protection in tunnelling Mixing ratio: 1:1 after volume Strengthening Processing time t-gel: possible between 20 s - 3 min Stabilisation Viscosity mixed: 200 - 300 cSt (20°C) B: 28,0 kg

Sealing Density mixed: 1,18 gr/ml (20°C) Expansion: 150 %

t-Gel: 90 - 100 s (20°C) stick free: 3 - 6 minutes (20°C) Compressive strength: > 60 N/mm<sup>2</sup> Bending tensile strength: > 45 N/mm<sup>2</sup> Concrete adhesion: > 3 N/mm<sup>2</sup>

Clean and care agent: Aquasolv 720, Aquamoll 722 Product ID: M50008

#### **HYDROSTOP 1400**

**Stabilisation and Sealing** 

Slightly foaming, fast reacting PUR resin.

**Application: Properties:** Packaging: Soil consolidation Mixing ratio: 1:1 by volume A: 24,04 kg Stabilisation Starting time: 10 s (20°C) Setting time: 35 s (20°C) B: 30,00 kg Sealing

Tunnelling Foam rate: 80 % Mining Tensile strength: 4 Mpa

Product ID: M50009 Clean and care agent: Aquasolv 720, Aquamoll 722

#### **HYDROSTOP 1401**

Mining

Slightly foaming, fast reacting PUR resin.

**Application: Properties:** Packaging: Soil consolidation Mixing ratio: 1:1 by volume A: 20,04 kg

Setting time: 35 s (20°C) Stabilisation B: 30,00 kg Sealing Foam rate: 80%

Tunnelling Tensile strength: 4 Mpa

Product ID: M50010 Clean and care agent: Aquasolv 720, Aquamoll 722

Product ID: M50022

Product ID: M50023

### **HYDROSTOP 791**

Fast reacting organo-mineral resin with high stability.

| Application:                           | Properties:   | Packaging:  |
|--|---|-------------|
| Structure consolidation at tunnelling. | Mixing ratio: 1:1 by volume   | A: 33,0 kg  |
| Sealing injection at big water         | Processing time t-gel: 4 - 5 minutes (at 20°C)                      | A: 264,0 kg |
| pressure                               | Hardening time: 10 - 15 minutes                                     |             |
| Anchor technique                       | Density: Comp. A 1,35 - 1,45 g/ml, Comp. B 1,0 - 1,15 g/ml (at 20°) | B: 28,0 kg  |
| ·                                      | Viscosity: Comp. A 400 - 1100 cSt, Comp. B 150 - 300 cSt (at 20°C)  | B: 250,0 kg |
|  |   |             |

Clean and care agent: Aquasolv 720, Aquamoll 722

HYDROSTOP 793 small foam factor

Fast reacting, weak foaming organo mineral resin with high stability.

| Application:                               | Properties:   | Packaging:                |
|--|---|---------------------------|
| Structure consolidation                    | Mixing ratio: 1:1 by volume   | A: 33,0 kg                |
| Sealing injection at big water<br>pressure | Processing time t-gel: 4 - 5 minutes (at 20°C) Hardening time: 10 - 15 minutes  | A: 264,0 kg               |
| Anchor technique                           | Density: Comp. A 1,35 - 1,45 g/ml, Comp. B 1,0 - 1,15 g/ml (at 20°) Viscosity: Comp. A 400 - 1100 cSt, Comp. B 150 - 300 cSt (at 20°C) Foaming: Yes, factor 4 - 5 | B: 28,0 kg<br>B: 250,0 kg |

Clean and care agent: Aquasolv 720, Aquamoll 722

HYDROSTOP 794 high foam factor

Fast reacting, strong foaming organo mineral resin with high stability.

| Application:                   | Properties:   | Packaging:  |
|--------------------------------|---|-------------|
| Structure consolidation        | Mixing ratio: 1:1 by volume   | A: 33,0 kg  |
| Sealing injection at big water | Processing time t-gel: 4 - 5 minutes (at 20°C)                      | A: 264,0 kg |
| pressure                       | Hardening time: 10 - 15 minutes                                     |             |
| Anchor technique               | Density: Comp. A 1,35 - 1,45 g/ml, Comp. B 1,0 - 1,15 g/ml (at 20°) | B: 28,0 kg  |
|                                | Viscosity: Comp. A 400 - 1100 cSt, Comp. B 150 - 300 cSt (at 20°C)  | B: 250,0 kg |
|                                | Foaming: Yes, factor 12 - 15  |             |

Clean and care agent: Aquasolv 720, Aquamoll 722 Product ID: M50024

HYDROSTOP 797 does not foam

Fast reacting organo mineral resin with high stability.

Application: Properties: Packaging:

Structure consolidation Mixing ratio: 1:1 by volume A: 38,0 kg

Sealing injection at big water Gel time t-gel: 100 - 135 seconds (at 20°C)
pressure B: 31,5 kg

Anchor technique Density: Comp. A 1,4 - 1,5 g/ml, Comp. B 1,15 - 1,2 g/ml (at 20°)

Viscosity: Comp. A 400 - 500 mPas, Comp. B 180 - 200 mPas (at 20°C)

Clean and care agent: Aquasolv 720, Aquamoll 722

Product ID: M50025

HYDROSTOP 798 does not foam

Hard and tough injection resin used for stabilisation of loose structures in mining and tunneling.

Application: Properties: Packaging:

Hardenong and stabilisation of Mixing ratio: 1:1 by volume A: 38,0 kg refractioned seams. Gel time t-gel: 115 - 145 seconds (at 20°C)

Secure driving in tunneling

Setting time: 4 - 5 minutes

B: 31,5 kg

Hardening of soil and granular soil.

Density:
Comp. A 1,24 +/-0,05 g/ml at 30°C

Comp. B 1,10 +/- 0,05 g/ml at 30°C

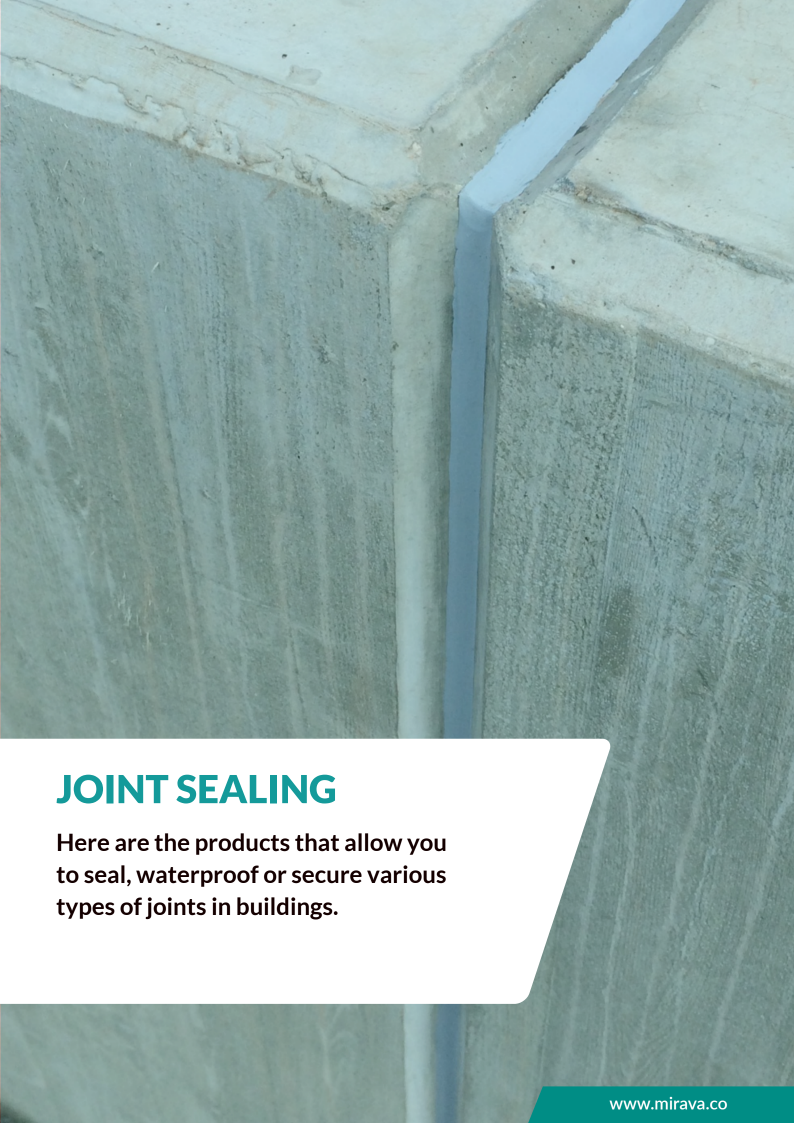
Viscosity:

Comp. A ~ 20 - 25 mPa.s at 30°C, DIN Nozzle 4 Comp. B 80 - 90 mPa.s at 30°C

Comp. 5 00 70 mil a.3 at 00 C

Clean and care agent: Aquasolv 720, Aquamoll 722 Product ID: M50026

Silicate resins solidify brittle rock and stop quickly flowing, pressurised water. The adhesion to mineral objects is very good. The stone-like bodies harden shrinkage free, without forming pores. The material is fully loadable after short time and can also be used as an anchor resin.



# **Sealing Tapes**

### **Sealing Tapes**

- ▶ reliable, pressurised waterproof sealing
- ▶ for wide cracks and gaps
- ▶ for grooves and floor- wall connections
- ▶ for construction and dilatation joint sealing

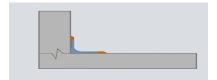


### Tape sealing systems

Tapes made of elastomeric films and matched adhesive systems. For indoor and outdoor use. For sealing of joints, gaps and cracks against pressurised and standing water. For new constructions and reconstruction.







**Groove sealing** 



**Crack sealing** 

### **AQUAFLEX 472 Tape**

made of EPDM. Advantage: self-adhesive connections

For construction joint sealing and wide cracks. Easy application through self-adhesive connections with polymer modified adhesive layer. Excellent adhesion even on wet concrete. Application <0°C with Rocryl!

**Application:** 

Construction joints Construction elements Wide cracks **Properties::** 

Colour: black Thickness: 1,6 mm Non aging EPDM

Breaking elongation: > 300% Water tight: up to 4 bar Self gluing tape to tape: Yes Adhesion on wet surface:

AquaFlex Glue

Bonding -10°C - 5°C: Rocryl Glue 519 Dimenisons: 10-20-25-33-50-100 cm

Mounting accessories: AquaFlex 473 Glue, Rocryl 519 Glue

Auxiliary materials: Cemseal 1063, for grooves and compensation of damages of the surface.

Packaging: 20 m / roll

# **Sealing Tapes**

### **AQUAFLEX 475 Tape**

made of EPDM. Advantage: self-adhesive connections

For construction joint sealing and wide cracks. Easy application through self-adhesive connections with polymer modified adhesive layer. Excellent adhesion even on wet concrete. Application <0°C with Rocryl!

Application:Properties:Packaging:Construction jointsColour: grey25 m / roll

Construction elements Thickness: 1,5 mm

Wide cracks Elongation at fracture: > 300%25 cm wide Water pressure resistance: 4 bar

Water pressure resistance. 4 bar Water vapour diffusion no: 20.000 µ Root stable: Yes Dimensions: 16-20-33-50-105 cm

Mounting accessories: Sylpox 1026 Glue, AquaFlex 775 S Glue Product ID: M50032

Auxiliary materials: CemSeal 1063, for grooves and compensation of damages of the surface

### **AQUAFLEX 476 Tape**

made of **EPDM** 

Waterproofing of wide cracks and working joints. Easy application, very flexible at low temperatures. Application <0°C with Rocryl!

Application:Properties:Packaging:Waterproofing ofType A: Thickness 1,0 mm20 m / roll

Construction joints Type B: Thickness 1,2 mm
Construction elements Type C: Thickness 1,5 mm
Wide cracks Type D: Thickness 2,0 mm

Colour: black

Elongation at rupture >400% Waterproof until 4 bar

Bonding to -10°C: Rocryl Glue 519 Dimensions: 10-15-20-33-50-100 cm

Mounting accessories: Aquaflex 473 Glue, Rocryl 519 Glue
Auxiliary materials: CemSeal 1063, for grooves and surface repair

| Available Aquaflex Tapes |                      |  |   |  |
|--------------------------|----------------------|--|---|--|
| AquaFlex Membrane 472    | Colour: black        | Thickness: 1,6 mm  | Self-adhesion. Easy connection of tape with tape. |  |
| AquaFlex Membrane 475    | Colour: white / gray | Thickness: 1,5 mm  | Very robust                                       |  |
| AquaFlex Membrane 476    | Colour: black        | Thickness:<br>1,0 mm, Type A<br>1,2 mm, Type B<br>1,5 mm, Type C<br>2,0 mm, Type D | Very flexible                                     |  |

### Glues

### **AQUAFLEX 473 Glue**

#### **Epoxy glue suitable for damp surfaces**

Epoxy glue for Aquaflex 472 Tape

Application:

Glue for AquaFlex Membrane 472 even on damp surfaces.

Not for gluing tape on tape.

**Properties:** Mixing ratio: 1:1 (A:B) after volume

Density mixed: 1,7 g/ml Processing time: 65 - 90 minutes (20°C) Processing temperature: > 10°C Adhesion on concrete: 6 kN/mm<sup>2</sup>

Packaging: A: 3 x 1,0 kg

B: 3 x 1,0 kg

Packaging:

6 x 0,5 kg

Suitable for the use in drinking water

Auxiliary materials: AquaFlex sealing tapes

Product ID: M50034

### **AQUAFLEX 475-S Glue**

Welding agent for flexible foil connections

**Application:** 

Welding agent for AquaFlex sealing tapes

**Properties:** Delivery form: Ready to use Colour: transparent Density: 1,25 g/ml (20°C) Viscosity: liquid, slightly thixotropic

Curring time: 10 - 20 min (20°C) Processing / storage temperature: +8°C up to 40°C

Final strength: approx. after 7 days

Auxiliary materials: AquaFlex sealing tapes

Product ID: M50110

#### **ROCRYL 519 Glue**

Suitable up to -10°C

Packaging:

A: 10,0 kg

A: 25,0 kg

B: 10,0 kg

B: 25,0 kg

PMMA glue for Aquaflex Membranes 472, 476

**Application:** 

Glue for AquaFlex Membrane 472, 476, at < 5°C or when faster setting

times are required.

**Properties:** 

Mixing ratio: 1 - 5 % hardener

Texture: Pasty like Density: 1,5 g/ml

Processing time: Depending on the additional amount of accelerator and temperature

35 - 40 Minutes (20°C)

Processing temperature: +40°C - -10°C

(from 0°C additional use of Hydrolist 585, max. 2%)

Adhesion on damp concrete: No

Mounting accessories: Rocryl 530 Hardener

Packaging:

A: 7,4 kg

B: 2,6 kg

### **Glues**

### SYLPOX 1026 Glue

**Epoxy glue, suitable for wet surfaces** 

Epoxy glue for AquaFlex Membrane 475 with excellent tack (Initial adhesion).

Application: Properties:

Mounting of

AquaFlex sealing tape 475

Mixing ratio: 1:0,35 after weight (A:B) Colour: light-grey Texture: pasty and stable

Density: ~ 1,4 g/ml Processing time: 120-240 Minutes (20°C)

35 - 40 Minutes (30°C) Processing temperature: +5°C - +40°C Adhesion on wet concrete: yes

Mounting accessories: Rocryl 530 Hardener

Product ID: M50036

| The right glue for every application. |                                      |  |  |  |  |
|---------------------------------------|--------------------------------------|--|--|--|--|
| AquaFlex Membrane 472                 | AquaFlex Glue 473<br>Rocryl Glue 519 | Suitable for damp surfaces for temperatures < 5°C and fast setting times |  |  |  |
| AquaFlex Membrane 475                 | Sylpox Glue 1026                     | Suitable for damp surfaces   |  |  |  |
| AquaFlex Membrane 476                 | Rocryl Glue 519<br>Sylpox Glue 1026  | For temperatures < 5°C and fast setting times suitable for damp surfaces |  |  |  |



### **AQUAFLEX TAPES AND GLUE**

With the right tape and glue combinations, sealing tapes offer an ideal solution for the most challenging joint sealing projects.

Please consult your sales representative before making a tape or glue selection as we offer special types for unique projects.

### **Sealants**

#### **HYPOX 557 Sealant**

high elastic joint sealing

High elastic joint sealing suitable for wet surfaces Durable and resistant.

Application:

Closing and sealing of joints.

Not suitable for pressurised water.

**Properties:** 

Delivery form: 2 Components Colour: Grey (Similar to cement)

Density: Approx. 0,45 g/ml (mixed) (20°C)

Odour: Very weak, typical for the product

Packaging: A: 2,0 kg A: 12,5 kg

B: 0,1 kg B: 0,625 kg

Clean and care agent: Aquasolv 720 Auxiliary material: JetFix Screw pump Product ID: M50037

#### **DURAFLEX 876**

Liquid plastic for floor joints, UV-resistant

Flexible grout for filling and sealing of horizontal work and construction joints.

Application:

Filling of indoor and outdoor floor joints

Highly elastic joint compound with

high stability and chemical resistance.

**Properties:** Basis: PUR

Delivery form: 2 components

Colour: concrete grey, RAL on demand

Density: 1,3 - 1,35 g/ml 20°C

Processing time: about 60 minutes at 20°C

Setting time: 18 - 24 h at 20°C Elongation: ~ 150% Shore hardness A: ~ 60 -65

Clean and care agent: Aquasolv 720, Aquamoll 722

Auxiliary material: DuraFlex Primer 671

Packaging: A: 26,75 kg

B: 6,25 kg

Product ID: M50121

PMMA, elastic!

**ROCRYL 526** 

Self-levelling, elastic grout for cracks and joints in floors.

Application:

Cracks

Connections Working joints In floors

**Properties:** Basis: PMMA

Delivery form: 2 Components Colour: natural or RAL Density: 1,0 g/cm3, 20°C

Viscosity: 800 - 800 cSt

Processing time: about 15 - 17 minutes at 20°C Tack-free: 50 Min, slight mechanical loadable

Final strength: 24 h

Setting time 18 - 24 h at 20°C

Product ID: M50109

Packaging:

B: Rocryl 530

A: 10,0 kg

B: 30,0 kg

Clean and care agent: Aquasolv 720 Auxiliary material: Rocryl Base Coat 520

### **Sealants**

#### **ROCRYL 526 X**

PMMA, elastic, self-supporting.

Packaging:

B: Rocryl 530

A: 10,0 kg

A: 30,0 kg

Gel-like, elastic grout for cracks and joints in floors.

Application: Cracks Connections Working joints In floors

**Properties:** Basis: PMMA Delivery form: 2 Components

Colour: natural or RAL Density: 1,0 g/cm<sup>3</sup>, 20°C Shore Hardness A: 17 - 20

Elongation at break 20°C: 100% (DIN 53479)

UV-resistant: 100%

Viscosity: gel-like, not flowing

Processing time: about 15 - 17 minutes at 20°C Tack-free: 50 Min, mechanical easy loadable

Final strength: 24 h

Clean and care agent: Aquasolv 720

Product ID: M50108

Auxiliary material: Rocryl Base Coat 520, Screed needle 75

**ROCRYL 527** 

non-positive applications

Packaging:

A: 10,0 kg

B: 0,5 kg B: 10,0 kg

B: 25,0 kg

Low-viscous resin for grouting of cracks and screed needling.

Application: Grouting of cracks Needling of cracks **Properties:** Basis: PMMA

Mixing ratio: 1% - 4% hardener Rocryl 530

Processing time t-gel: ~15 Min, 20°C, 2% hardener Setting time: 2% Hardener, 20°C, 45 minutes after mixing Bulk density: ~1 g/cm3 (20°C)

Viscosity mixed: 100 - 120 cSt (23°C) Flashing point: +10°C

Processing temperature: -10°C -+35°C

Clean and care agent: Aquasolv 720 Auxiliary material: Screed needle 75 Product ID: M50107

### **AQUASEAL 555**

swellable glue and "swelling tape in the cartridge"

Highly elastic water swellable sealing material. The swelling tape in the cartridge.

**Application:** 

Building element lead tHrough

Joint sealing

Glue and levelling paste for HydroTape water bar

**Properties:** 

Mixing ratio: Ready for use Consistency: pasty

Adhesion: Mat clammy concrete and a lot of.

other surfaces

Setting time 5 mm string: 24 h (20°C / 60% relative humidity)

Density: 1,42 g/ml Swellability: > 100%

Auxiliary materials: Aqualex sealing tapes, Jetgo Gun 074

Product ID: M50127

Packaging:

Cartridge a 310 ml

12 cartridges / Carton

### **Sealants**

### **AQUASEAL 560**

new, with tack-free surface

Permanent elastic, hydroactive sealant mastic for pipe and cable feedthroughs.

Application:

Wall feed through

Cable and pipe feed through

Precast element connection Muff covering Clamp constructions **Properties:** 

Mixing ratio: ready for use

Characteristic: pasty, permanent elastic mastic

Density: 1,65 - 1,7 g/ml Swellability in water: 40% Packaging:

310 ml Cartridge 12 Pieces / Carton

Product ID: M50129

### **AQUASEAL 566**

new, with tack-free surface

Permanent elastic, hydroactive sealant mastic for pipe and cable feedthroughs.

**Application:** 

Wall feed through

Cable and pipe feed through

Precast element connection

Muff covering Clamp constructions **Properties:** 

Mixing ratio: ready for use

Characteristic: pasty, permanent elastic mastic

Density: 1,65 - 1,7 g/ml Swellability in water: 40% Packaging:

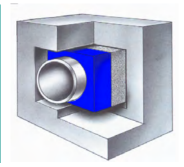
310 ml Cartridge 12 Pieces / Carton

Product ID: M50130

The bonding agent of Aquaseal 566 is specially modified and creates a skin in contact with air, this seals the surface of the mastic. There are no other differences between the two types of HydroStop. The use of the modified HydroStop 366 is recommended for applications where the sticky surface is troublesome and where similar competetive products need a special coverage.

#### **AQUASEAL 566** • Permanent elastic

Slightly water swellable, deformable sealant mastic. Used for cable and pipe feedthroughs, muff covering and clamping construction and more.



#### **TOPSEAL 1270**

sealing building components against wind and air

Sprayable and brushable air seal, liquid film for sealing components.

Application:

Wind sealing & air sealing Primer, acts as a bonding agent Waterproofing of building component connections. **Properties:** 

Component: Ready to use Color: Blue

Density: 1.31 + 0.05g @25°C Application: Spray or manual

Application temperature:  $+5^{\circ}$ C to  $+60^{\circ}$ C Drying: approx. 12 - 48 h @20°C, 65% rel.

humidity in the air, depending on the layer thickness

Packaging: 310 ml Cartridge 12 Pieces / Carton



## **RESTORATION PRODUCTS**

### **Moisture Barriers**

# DRYCON

One-of-a-kind damp diffusion mortar for eliminating the excess moisture which damages your buildings and walls. One time application, life-long protection. Available as an additive or pre-mixed, DRYCON will regulate the moisture inside your building and eliminate the mold and mildew forever.

DRYCON mortars have special properties that allow cured product to continuosly regulate the moisture inside the walls and keep the building mold, mildew and condensation free.

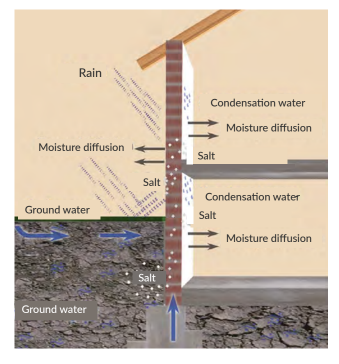
Once applied, DRYCON acts as a permanent moisture regulator for your buildings.

Instead of blocking the capillary water transfer (and just postpone the mold and mildew formation) DRYCON eliminates the excess water inside the walls by creating a highly effective diffusion functionally and keeps your walls dry.

One time application, Lifetime protection...



**Before DRYCON** 





After DRYCON

### **Moisture Barriers**

**DRYCON** Special Mortar Additive

For repair, coating and reconstruction. Excellent adhesion and high strength even on damp surfaces.

Application:
Damp Diffusion
Stop condensation
Repair walls

Protect and preserve building

Clean and care agent: Water

Properties: Mixing ratio: 48 I = 76,8 kg sand + 25 kg cement + 200 g concentration

+ water

Application: Please refer to instruction manual

Packaging: 200 gram/packet 10 packets /box

Product ID: M52001

## **DRYCON / Additional Documentation:**

We have extensive documentation on DRYCON Special Mortar Additive, including TDS, MSDS, Flyers, Reference Projects and more. To get a copy of our "Info-Pack" please send us an email at info@mirava.co and we will be happy to send you the link.

HYDROSTOP 906 Concentrate

Silicone micro-emulsion for horizontal barriers. Solvent free.

Application: Horizontal barrier maximum moisture penetration grade 80% Properties:
Mixing ratio: 1: 10 (A: Water)
Processing time t-gel: Not applicable
Processing temperature: > 0°C
Density mixed: 0,98 gr/ml (20°C)

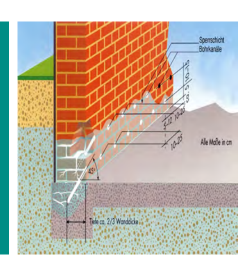
Packaging: 25,0 kg 200,0 kg

Clean and care agent: Water Product ID: M50038

## **HydroStop horizontal barrier**

- ▶ contra capillary rising damp
- ▶ also suitable for water saturated building materials
- ▶ for permanent dry walls

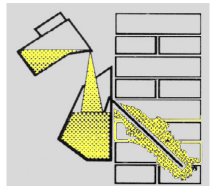
HydroStop - horizontal barriers and sealing agents stop capillary rising of humidity and ensure dry walls.



### **Moisture Barriers**

# The Tröppel System – used for pressure-less injections, suitable for all HydroStop qualities

- brilliant simple to use
- ▶ safe function
- self-regulating
- ▶ multiple usable



### **HYDROSTOP 909**

Concentrate

Reactive siloxane concentrate for horizontal barriers

**Application:** 

Horizontal barrier maximum moisture penetration grade 99%

**Properties:** 

Mixing ratio: 1:6 - 1 : 15 (with water) Processing time t-gel: Not applicable Processing temperature: > 0°C Density: 1,01 gr/ml (20°C) Viscosity: app. 2 cSt (20°C) Solvent-free Packaging:

1,0 kg 5,0 kg 25,0 kg

Clean and care agent: Water

Product ID: M50039

### **HYDROSTOP 915**

Injection paste (creme)

A new generation of concentrated creamy injection materials against rising damp. Unique - 100% active component!

Application:

Horizontal barrier maximum moisture penetration grade 95%

**Properties:** 

Mixing ratio: ready for use
Processing time t-gel: not applicable
Processing temperature: > 0°C - 30°C

Density: 0,93 kg/l (20°C)

Packaging:

Cartridge 310 ml 11 Litre bucket

Clean and care agent: Aquasolv 720 Product ID: M50040

Advantages: Injection cream is very easy to use, without expensive equipment. Diffusion 915 is also used successfully in wet walls.

The product consists only of the concentrated active component and contains no blending agents, water or solvents.

NATUROCK 381 **Geo Polymer Mortar** 

For repair, coating and reconstruction. Excellent adhesion and high strength even on damp surfaces.

**Application: Properties:** Packaging: Repair Mixing ratio: 25:7,5 A: 25 kg

Processing time: 20 - 45 min, depending on reactive Coating

B: 7,5 kg Reconstruction of floor and wall Setting time: 100 - 225 min, 20°C depending on reactive

Density fresh mortar: ~2,1 g/ml Temperature: > 5°C

Waterproof from 3,6 mm layer thickness,

for single layer application min. 5 mm

Product ID: M50044

Naturock mortars bind quickly, stick to almost everything, even on wet ground and they have a high strength.

New mortars and building materials with high strength. Fast, hard robust and waterproof.

### Reactive (B) and processing times of Naturock 381

**Reactive-B1:** Processing time of 2 minutes for dry spray application

**Reactive-B2:** Processing time of 20 minutes **Reactive-B3:** Processing time of 30 minutes **Reactive-B4:** Processing time of 40 minutes

Not alkaline, without cement and lime and gypsum. **Geo building materials Natural-just made of stone!** 

Packaging:

A: 20,0 kg

B: 25,0 kg

### **NATUROCK 385 Injection**

Micro injection mortar, ultra fine, mineral injection material.

Application:

Cavity filling of fissured masonry. Injection of cracks and cleaveges **Properties:** 

Mixing ratio: 10: 6,5 - 7

Processing time t-gel: about 60 minutes (at 20°C)

Processing temperature: +5°C - +30°C

Density about 1,5 g/ml Building material class A 1

Consumption: About 1,5 kg per Litre void volume

Processing with classical injection machine or screw pump

Product ID: M50045

### **NATUROCK 385**

Micro injection mortar made of geopolymeric binding agents

- sulfate and salt resistant
- contains no cement and lime
- ▶ tough, with very high strength
- very good surface adhesion
- easy to pump, very good penetration into cracks and pores
- the better alternative to micro cement

**SILEKS 1132** Waterstop mortar

Water plug, to stop water in leakages.

Application: **Properties:** Packaging: Mixing ratio: Mortar: Water (25% by weight) Filling 25 kg

Repair Processing time: 40 - 60 s Temperature: > 8°C

### **FILLEX 1164 Mortar**

Elastified mortar with excellent adhesion properties to concrete and steel. Adheres to damp surfaces.

Application:

Flexible filling of cracks, gaps

Clean and care agent: Water

and joints.

**Properties:** 

Mixing ratio: 100: 40 (with water) Working time: 90 minutes at 20°C Density: 1.7 g/ml fresh mortar

Consumption: 1.7 kg/m<sup>2</sup> for 1 mm layer thickness

Packaging:

A: 25,0 kg

B: 10,0 kg

Product ID: M50106

### **CEMSEAL 1129 Flex Mortar**

**Elastic Casting Mortar** 

Product ID: M50047

Packaging:

25,0 kg

Cemseal 1129 is a new processing optimised casting mortar with flexibility made for cavity or joint filling.

**Application:** 

Elasticity / flexibility

Casting mortar with flexibility made for cavity or joint filling. Resistant against salts and sulphates No shrinking after setting

**Properties:** 

Composition: Special-cement, minerals and additives Processing temperature: +5°C - +30°C Delivery form A = PE-bag a 20 kg, B = PE Can 5 kg Consumption ~ 1,7 kg per liter cavity volume

Packaging:

A: 20,0 kg B: 5kg

Clean and care agent: Water

### **KALSIL 1172**

#### Injection mortar for historic buildings

Injection- and backfill mortar for crack- and excavation filling of historic buildings.

Application:

Excavation filling at fissured

Injection of cracks an cleavages

Restoration of natural stones with

low stability

Properties:

Mixing ratio: clean water as necessary

Processing time t-gel: about 60 minutes (at 20°C)

Processing temperature: +5°C - +30°C

Bulk density: 0,8 kg/dm<sup>3</sup>

Spreading rate: 1,0 - 1,1 Litre injection glue / kg solid matter

Minimum strength: 5 N/mm<sup>2</sup> Maximum strength: 15 N/mm<sup>2</sup>

Clean and care agent: Water

Product ID: M50048

### **HYDROSTOP 1138 Fix**

Assembly mortar for sealing and mounting.

Application:

Anchoring of machines, windows, bolts, railings, pipes, gates. Filling of flaws Fixing of dowels Indoor and outdoor

**Properties:** 

Mixing ratio: A: B, 100 parts: 34 parts Processing time: 2 - 3 Min, 20°C Full hardening: about 10 minutes, 20°C

Temperature: +5°C - +35°C

Packaging:

A: 1,5 kg A: 25,0 kg

B: 0,51 kg B: 8,50 kg

Clean and care agent: Water

Packaging:

Packaging:

Packaging:

25,0 kg

25,0 kg

25,0 kg

**SILECS 1161** Reprofiling and filling

Reprofile- and filling mortar for concrete surfaces. Fibre reinforced!

Application: Repair of damaged concrete

surfaces

Not suitable for floors

**Properties:** 

Mixing ratio: 25 kg: 3,5 - 4,0 L Water Density: 2,0 g/ml fresh mortar Processing time: 40 - 60 minutes at 20°C

Processing temperature: > 8°C

Max layer thickness: 40-50 mm horizontal + vertical, 25 mm over head

Consumption: Approx. 2 kg/m<sup>2</sup> per mm layer thickness

Product ID: M50117 Clean and care agent: Water

**SILECS 1162** Repair and smoothing

Reprofile and smoothing mortar for uneven surfaces.

**Application: Properties:** 

Smoothing of uneven and cracked surfaces.

Not suitable for floors

Mixing ratio: 25 kg: 6,25 - 6,75 L Water

Density: 2,1 g/ml Fresh mortar

Processing time: 40 - 60 minutes at 20°C

Processing temperature: > 8°C

Consumption: Approx. 2,1 kg/m² per mm layer thickness

Clean and care agent: Water Product ID: M50118

**SILECS 1163** Fine spattle

Fine spattle for smoothing of rough surfaces and as final coating on reprofiling mortar

**Application:** 

End coating on top of Silex 961 and as fine spattle for rough surfaces

Not suitable for floors

**Properties:** 

Mixing ratio: 25 kg : 5 - 6 L Water Density: 2,2 g/ml fresh mortar Processing time: 40 - 60 minutes at 20°C

Processing temperature: > 8°C

Consumption: Approx. 2,2 kg/m<sup>2</sup> per mm layer thickness

Clean and care agent: Water Product ID: M50119

#### **DIFFERENCE BETWEEN SILECS REPAIR MORTARS**

SILECS mortars have different roughness and may be used for different applications.

Silecs 961: reprofile and filling (large gaps) Silecs 962: small repairs and smooth

Silecs 963: fine mortar for final smoothing

It is advised that right material to be used for the job on hand. If unsure, we offer free material consultation to our clients. If you may have any questions, please contact us and one of our representatives will be happy to assist you.

### **CEMSEAL 1063**

- ▶ Damp open surface sealing and highly resilient floor coating.
- ▶ Tested\* and absolutely waterproof till 7 bar waterpressure from the negative side!
- ▶ Easy to apply, with excellent adhesion even on wet concrete.



CEMSEAL 1063 also available in white

Surface sealing on concrete surfaces made of epoxy technology. High abrasion resistance and fit for traffic.

#### Application:

Negative sealing for extreme, rear water pressure Rigid sealing of floor space, also sui-

Rigid sealing of floor space, also suitable as coating in underground parking.

### **Properties:**

Mixing ratio: 1 : 1 (A : B) Density mixed: 1,70 g/ml

Consumption: 3,4 kg/m² for 2 mm layer thickness Processing time: t-gel 30 - 40 minutes (20°C) Curing time: app. 12 hours

Diluting agent: water Colour: concrete grey, white Diffusion open: Yes

Packaging: A: 1,0 kg A: 20,0 kg

B: 1,0 kg B: 20,0 kg

Clean and care agent: Aquasolv 720 Auxiliary materials: Special Primer 1067 Product ID: M50105



Adhesion: Excellent!
Concrete break at 5 kN

**CemSeal 1063:** adheres to the surface even without primer.

As bonding course between old and fresh concrete during repairs, it's effect is unbeatable.

## **Special Paints**

### **HYDROSTOP 950**

Waterproof paint

15kg

Packaging:

Repair paint. Decorative protection and barrier coating for wet walls.

#### Application:

Suitable for wood.

Decorative coating of wet or clammy walls. Diffusion open, avoids simultaneously blooming and water spotting.

#### **Properties:**

Mixing ratio: Ready for use Colour: white, shading in pastel tones is possible Processing temperature: > 5°C Density: 1,40 - 1,45 gr/ml

Consumption: 250 gram per m<sup>2</sup> on flat surfaces, per coating Waterproof: Yes, also with negative water pressure

Diffusion open: Yes

Adheres to emulsion colour and can be over coated with emulsion colour.

Fungicide surface prevents the growth of mould.

Clean and care agent: Water
Auxiliary material: SealMortar 1130, Silecs 1131

Product ID: M50041



HydroStop 950 not only adheres securely to wet surfaces\*, it reliably prevents the formation of blisters and the blooming of salts on the surface!!

\*Test specimen, after 100 days of water storage!

- easy to use
- excellent adhesion

- ✓ first-class coverage
- ✓ very long service life

## **Special Paints**

**CEMSEAL 1241** Mineral paint

Ultimate colour for interior and exterior, renovation and new construction. It is effective against mould on wet walls.

Application:

Facades and inner areas made of mineral building materials. For damp and wet surfaces Suitable for wet rooms and areas which are endangered by mould

**Properties:** 

Mixing ratio: Dry mixture 10 kg + 3,5 - 4 Litre water Consumption: 0,4 - 0,7 kg/m<sup>2</sup> Processing temperature: +5°C - +30°C Processing: Spray or paint

Packaging:

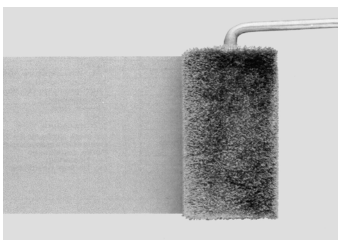
10kg

Clean and care agent: Water

Product ID: M50042

### **Product Features**

- permeable to diffusion breathable
- no film formation
- water-repellent
- completely odorless, allergen-free
- no solvents, no plasticizers



Creating smooth and clean surfaces

### **CEMCOLOR 1247**

Alkali-resistant color concentrate

Universal tinting concentrates for HydroStop 950 and CemSeal 1241

Application:

Tinting concentrate for HydroStop 950 and CemSeal 1241.

High quality, long-lasting colors

Clean and care agent: Water

**Properties:** 

Mixing ratio: 3-5% maximum

Color Group 1: Oxyd fawn, Oxyd red, Oxyd ocher

Color Group 2: Oxyd camel, Oxyd chestnut, Oxyd stone gray

Color Group 3: Oxyd brilliant black

Packaging: 200 ml

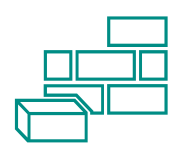
5 kg

25 kg

## **Surface Stabilization**

### **Surface Stabilization**

Our stabilization products allow you to strengthen and stabilize loose building materials and create strong surfaces that are resistant to external factors.



**PURSEAL 920** 

Stone stabilisation (Silica ester)

Packaging:

10,0 kg 25,0 kg

Stone stabilisation. Stabilisation of weathered building materials. Diffusion open 1 component system, non filming!

Application:
Solidification of mineral building materials, natural stone, stucco, frescos, clay brick, terracotta, plaster

Properties: Mixing ratio: Ready to use Density: 1 gr/ml (at 20°C) Flash point: 40°C

Application: Complete soaking of the marred layers, until no more material can be affiliated.

Product ID: M50070

Auxiliary material: HydroStop SI 941

### **PURSEAL 925**

Stabilization of building materials

Packaging:

10,0 kg 25,0 kg

Inorganic, reactive stone and plaster stabilisation. Stabilisation of weathered building materials. Diffusion open 1 component system, non filming!

Application:

Solidifies and hardens rough porous natural stone, plaster and joint mortar.

Not for weak sucking materials like

ceramic, hard natural stones, clinker.

**Properties:** 

Mixing ratio: Ready to use on weak sucking surfaces. Thinning 1:1 with water on strong sucking surfaces.

Density: About 1,26 gr/ml (at 20°C) Viscosity: 20 cSt (at 20°C)

Processing temperature: 10°C - 20°C Relative humidity: < 75 %

Application: Spraying, flooding, coating

Immediately water resistant - suitable for floors.

Auxiliary material: HydroStop SI 909, HydroStop Si 942

Product ID: M50071

**PURSEAL 920:** excellent for historical monuments and sandstone. Deep penetration and in special situations injectable for inner strengthening.

Clean surfaces properly before stabilisation treatement and protect additionally with surface hydrophobisation such as HYDROSTOP 942.

## **Surface Stabilization**

### **PURSEAL 926**

Inorganic stone and plaster stabilisation. Stabilisation of weathered building materials. Diffusion open 1 component system, non filming!

**Application:** 

Solidification of rough porous natural stone, plaster and joint mortar.

Reconstruction of damaged concrete surfaces. Not for sandstone

Not for weak sucking materials like ceramic, hard natural stones,

clinker.

**Properties:** 

Mixing ratio: Ready for use on weak sucking surfaces. Thinning 1: 1 with water on strong sucking surfaces.

Density: About 1,20 gr/ml (at 20°C) Viscosity: < 20 cSt sec. ( at 20°C) Processing temperature: 10°C - 20°C Relative humidity: < 75 %

Application: Spraying, flooding, coating

Not suitable for floors.

Product ID: M50072

Packaging:

10,0 kg

25,0 kg

Auxiliary material: HydroStop 909, HydroStop 942

PURSEAL Stone and Plaster sealer keep the natural optic of building materials. The products are low viscosity, penetrate perfect into the building material and dry tack-free without filming! A treatment with PurSeal protect against acid rain.

We recommend hydrophobising of the reconstructed surface as a long-term protection. For example with HYDROSTOP 942.

### SILECS 1144 Neutra

removes salts and mould, hardens and solidifies surfaces

Restoration of surfaces. Removes salts, mould and musty smell.

**Application:** 

Destroys damaging salts Neutralises alkaline surfaces

Prevents staining

Eliminates mould and musty smell Strengthens and hardens brittle plaster and cement-based building materials. **Properties:** 

Density: 1,12 - 1,14 g/ml (20°C)

PH: 1,8 - 2

Thinning: 1 : 2 - 1 : 4 with water

Application: With brush minimum 2 luscious applications

Product ID: M50080

Packaging:

10,0 kg

Sileks 1144 Neutra for consolidation and salt neutralisation.

Avoids development of stains and removes mould an musty smell.

## **Building Resin**

### **DUROCS 1120**

1 Component-Binding agent

Binding agent for water-permeable coverings and pavement joints and paved areas, close to nature.

Application:

Joint mortar

Water-permeable, hard coverings, optical characteristic is close to

nature

Ways for light traffic Places around trees **Properties:** 

Consumption: 2 - 4 weight. % based on mineral component Processing time: about 40 - 60 minutes (depending on temperature)

Viscosity: 850 +- 200 mPas (20°C)

PH-value: neutral

Density: about 0,9 - 0,95 g/ml Storage: Cool, but protect by frost

Storage life: 12 month in tightly closed casks

Auxiliary materials: Aquasolv7520, Cleanrok 1115, Hydrocleaner 725/726/727

Product ID: M50125

Packaging:

0,75 kg

10,00 kg

## **Cement Additive**

### **CEMSEAL 1156**

Unique: reacts with portland cement!

Reactive polymer for cement containing building materials. Increased underground adhesion. Bending tensile strength and better chemical resistance.

**Application:** 

Repair mortar Industrial floors Bonded screed

Centrifugally cast concrete parts

Plaster, sealing slurries, Concrete parts etc. **Properties:** 

Solid content: About 45% Viscosity: 70 - 80 cSt Density: 1,07 g/ml (20°C)

PH-amount: 5,5

Product ID: M50126

Packaging:

10,0 kg

25,0 kg

200,0 kg

1000,0 kg

Auxiliary materials: Aquasolv7520, Cleanrok 1115, Hydrocleaner 725/726/727

CEMSEAL: A new technology and outstanding products. Cement reactive polymer, for excellent adhesion and high chemical resistance of concrete and mortar.



## Waterproofing

## Waterproofing coatings

Coatings that are ideal for waterproofing surfaces either from positive or negative side. Chemically advanced materials allow users to protect surfaces against water with ease.



### **BAUSEAL 1114**

Highly elastic, stretchable, tear and tensile resistant, bridges cracks, is light and weather resistant.

| Α | n | n | 11 | _  | 2 | • | $\sim$ | n | ٠ |
|---|---|---|----|----|---|---|--------|---|---|
| _ | u | u |    | ٠. | a |   | w      |   |   |

Sealing membrane, excellent adhesion on nearly all building materials for all types of structures, Indoor and outdoor use.
Combines properties of classic sealing slurries, bituminous thick coatings and spray films.

#### **Properties:**

Mixing ratio: 1:1 by weight (A:B) Processing time: about 60 minutes at  $20^{\circ}$ C Density: 1,10-1,12 g/ml Consumption: 1,1 kg/m² for 1 mm layer thickness

Diffusion resistance: 1800 (steam) Minimum layer thickness: 2 mm

### Packaging:

A: 25,0 kg

B: 25,0 kg

Clean and care agent: Water

Auxiliary materials: Bauseal 1113 Primer

Product ID: M50049

### **BOROKS 3233 Roof**

Ultra Elastic, 100% waterproof, long lasting roof coating for porous and flat surfaces.

| Application:                      | Properties:  | Packaging: |
|-----------------------------------|--|------------|
| Over new or existing roof systems | Components: A liquid, B powder                       | A: 10 kg   |
| Very simple application           | Mixing ratio: 1:1 (by weight)                        | A: 20 kg   |
| 100% UV resistence                | Odour: weak  |            |
| Long lasting (15+ years)          | Consumption: 1,3 - 1,4 kg/m² per 1 mm wet film layer | B: 10kg    |
| Extreme flexibility               | Appearance: grey pasty material                      | B: 20 kg   |
| 100% waterproof                   |  | •          |
| ·                                 |  |            |

Clean and care agent: water Product ID: M50050

## Waterproofing

### **Polyurea-Spray membrane:**

Used for all-over and jointless areas and sealing and wear-resistant coatings. Sprayed and after a few minutes already cured.

### **Sealing + protection with DUROPOLY**

- **▶** Roofs
- **▶** Bridges
- **▶** Parking decks
- **▶** Silos
- ▶ Retention basins
- ▶ TopCoat for Hydrofoam insulating foam systems



### **DUROPOLY 880**

highly reactive spraying membrane, Polyurea Hybrid

High reactive polyurea-spray elastomere

#### **Application:**

Seamless, durable and extreme wear- resistant protective coating. Useable on vertical or over head surfaces.

#### **Properties:**

Mixing ratio: 1: 1 after volume Tensile modulus (N/mm'): 235 DIN 53457 Elongation: > 120 % (DIN 53455) Tear resistance (N/mm): 137 Bending stress (MPa): 21 (DIN 53452) Shore-hardness A: 89 (DIN 53505)

Shore-hardness D: 57 (DIN 53505)

#### Packaging:

A: 24,55 kg A: 196,50 kg

28,13 kg 225,00 kg

Clean and care agent: Aquasolv 720, Aquamoll 722 Auxiliary materials: Duraflex 871 Primer

## Waterproofing

Packaging:

A: 26,75 kg

B: 6,25 kg

### **DURAFLEX 870**

casting resin and coating, highly elastic, non-permeable

Crack bridging high performance coating. Suitable for in - and outdoor!

Application: Properties:

on concrete Consumption: 1,30 kg/m² per mm layer on melted asphalt Processing time: 25 - 30 minutes by 20°C

on tiles Hardening time: ~ 5 h at 20°C

on old coatings Density: ~ 1,3 g/ml

Adhesive tensile strength: > 3 N/mm<sup>2</sup>

Coating for inside and outside. Dynamic crack bridging: 0 - 1,6 mm without crack creation by - 15°C

Outside a Top coat is required. Elongation of break: > 200%

Colours: RAL 7032, RAL 7030, RAL 7016, white grey.

Special colours possible

Clean and care agent: Aquasolv 720

Product ID: M50059

Auxiliary material: Duraflex 871 Primer, DuraFlex 877 TopCoat

### **DURAFLEX 875**

as DuraFlex 870, with aliphatic hardener. 100% light UV resistant!

Crack bridging high performance coating. Light-resistant!

Application: Properties:

On concrete Consumption: 1,30 kg/m² per mm layer
On melted asphalt Processing time: 25 - 30 minutes by 20°C

On tiles Hardening time: ~ 5 h at 20°C

On old coatings Density: ~ 1,3 g/ml

Adhesive tensile strength: > 3 N/mm<sup>2</sup>

Coating for inside and outside. Dynamic crack bridging: 0 - 1,6 mm without crack creation by - 15°C

Outside a Top coat is required. Elongation of break: > 200%

Colours: RAL 7032, RAL 7030, RAL 7016, white grey.

Special colours possible

Clean and care agent: Aquasolv 720

Auxiliary material: DuraFlex 871 Primer, DuraFlex 877 TopCoat

Product ID: M50060

Packaging:

A: 30,0 kg

B: 8,1 kg



### **DuraFlex 870**

Duraflex series products are ideal for variety of applications.

Including parking garages, industrial floors, shopping centers and more...

Please consult your sales representative for more details.

### **Sealings that protect surfaces.**

- **▶** Stain protection
- **▶** Abrasion resistance
- **▶** Impregnation
- **▶** Anti-slip
- **▶** Chemical resistance



### **HYDROSTOP 957**

#### Extremely durable, stays clean and beautiful

Single component, high performance protective caoting for atmospherically exposed structures.

**Application:** 

Bridge abutments

Concrete cladding and precast units

**Facades** 

**Boundary walls** 

Plinths and pipe support racks

**Properties:** 

Basis: special solved binders, fillers and pigments

Color: white or special colors

Density: Approx. 1,1 - 1,2 gr/ml

Consumption: On flat undergrounds 150-200 gr / m<sup>2</sup>

Processing temperature: > 5 °C recommended

Density: Approx. 1,1 - 1,2 gr/ml

Auxiliary material: Hydrostop 956 Primer

Packaging:

10 kg

20 kg

Product ID: M50054

Packaging:

A:10,0 kg

B: 2,2 kg

### **DURAFLEX 878 Pro**

#### sealing / avoids yellowing of the coating

Transparent, mat, UV-resistant sealing for coatings. Abrasion resistant and slip proof. Protects the subjacent coating against yellowing.

Application:

Abrasion resistant sealing for screeds made of cement, magnesite, anhydrite and melted

asphalt.

Spot protection for natural and

artificial stones.

UV-protection for Epoxy and PUR coatings.

**Properties:** 

Mixing ratio:10 : 2 Diffusible: No

Solvent free: Yes

Density: 1,02 - 1,04 g/ml (at 20°C) Processing time: 120 min. (at 20°C) Processing temperature 8°C - 30°C

Walkable:  $\sim 4 \text{ h}$  (at 20°C and 75 % rel. humidity) Consumption: 80 - 150 g/m² depends on the surface

Surface: mat Application: roll Characteristic: elastic

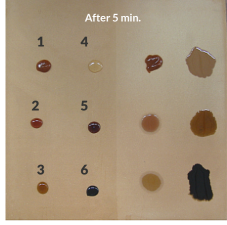
Clean and care agent: Water

### SuperSeal high performance impregnation - Power against oil & stains

The solvent-free impregnation prevents the penetration of water and other dirt carriers Oil, grease and dirt can no longer penetrate into the substrate and spoil the surface.

- **▶** Protects concrete
- ▶ Artificial stones
- **▶** Window sill

- ▶ Natural stone, granite, marble, travertine
- ▶ Non glazed ceramic
- **▶** Stairs







with 944

without 944

with 944

without 944

with 944

without 944

Test area with non glazed ceramic, with dripped contamination of:

- 1 Ketchup
- 4 Vegetable oil (Salad oil)
- 2 Red wine
- 5 Mineral oil
- 3 Coffee
- 6 Used motor oil

All contaminants washed away without residues, just with water and a little washing-up liquid.

### **SUPERSEAL 944**

**Impregnation** 

Colourless, solvent-free impregnation - the wonder against contamination with grease and oil.

Application:

Screeds, Concrete

Stone (Natural and artificial)

Terrazzo Stairs

Window sill Non glazed ceramic

Granite Marble Travertine **Properties:** 

Mixing ratio: ready for use Non permeable: no Solvent-free: yes

Density: 1,00 g/ml (at 20°C) Processing time: not applicable

Processing temperature:  $+5^{\circ}\text{C}$  -  $+35^{\circ}\text{C}$ Drying time: 1 - 3 h dries by evaporation of mixing water. Consumption: 100 - 1100 g/m² depending on surface

Application: paint, roll, spray

Characteristic: Water and oil repellent

Clean and care agent: Water

Auxiliary materials: Cleanrok 1115

Packaging:

1,0 kg 5,0 kg 10,0 kg 25,0 kg

57

## **Surface Protection**

Bloxil 990

1 Component System / Sealing

Transparent sealing with UV-protection, very rigid, abrasion resistant. 1-C System

Application:Properties:Packaging:Protection againstUV-protection: Yes no yellowing1,0 kg- AbrasionMixing ratio: Ready for use5,0 kg- StainsSolvent free: Yes10,0 kg- Damages by de-icing saltsDiffusion resistant: No, suitable for diffusion open and25,0 kg

diffusion proofed surfaces.

Suitable for Consumption: 100 - 150 g/m², depends on the surface

concrete, screeds, terrazzo Density: 1,03 g/ml

natural and artificial stones Application: Paint, roll, spray terracotta Characteristic: Rigid

Scratch protection for epoxy coatings. Against stress whitening, can

be overrun again and again.

Product ID: M50074

Clean and care agent: Water + washing-up liquid Cleaning before impregnation: Cleanrok 1115

**BLOXIL 991** 

Anti Slip effect - 1C System / Sealing

Transparent sealing with UV-protection, very rigid, abrasion resistant. Slip-proof by Anti-Slip-Effect

Application: **Properties:** Packaging: UV-protection: Yes no yellowing Protection against 1,0 kg - Abrasion Mixing ratio: Ready for use 5,0 kg Solvent free: Yes - Stains 10,0 kg - Damages by de-icing salts Diffusion resistant: No 25,0 kg diffusion proofed surfaces.

Anti-slip effect on Consumption: 100 - 150 g/m², depends on the surface

Artificial stones Density: 1,03 g/ml
Travertine Application: Paint, roll, spray
Shell lime and similar. Characteristic: Rigid

Non glazed ceramic Terracotta Stone ware

treated. Permeable.

Product ID: M50075

Clean and care agent: Water + washing-up liquid Cleaning before impregnation: Cleanrok 1115

BLOXIL 995 Sealing

Colourless self-crosslinking methacrylate sealing and impregnation. Abrasion resistant, slip-proof and light-resistant.

Density: 1,1 g/ml (at 20°C)

Application:Properties:Packaging:Screeds, concrete floors, artificial<br/>stones, concrete paving and<br/>absorbent natural stones can beMixing ratio: Ready for use<br/>Diffusion resistant: No<br/>Solvent free: yes25,0 kg<br/>200,0 kg

Average particle size: 80 - 120 nanometres

Processing temperature: +5°C - +35°C

Drying time: 1 - 3 h depending on temperature

Consumption: 100 - 400 g/m² depending on surface

Consumption: 100 - 400 g/m² depending on surface Application: Paint, roll, spray

Characteristic: Rigid

Clean and care agent: Water Product ID: M50076

Auxiliary material: Bloxil 910, Cleanrok 1115

Bloxil 990 = Transparent protective sealing, extreme abrasion resistant

Bloxil 991 = Bloxil 990 + Anti slip effect

Bloxil 995 = Transparent protective sealing, abrasion-proof

### **FLOORCOAT 1108**

**Sealing** 

Coloured methacrylate thin coating / sealing. Abrasion resistant, slip-proof and UV-resistant.

Application:

Screeds, concrete floors, artificial stones, concrete paving and absorbent natural stones can be treated. Permeable

**Properties:** 

Mixing ratio: Ready for use Diffusion resistant: no Solvent free: yes Density: 1,1 g/ml (at 20°C)

Average particle size: 80 - 120 nanometres Processing temperature: +5°C - +35°C Drying time: 1 - 3 h depending on temperature Consumption: 100 - 400 g/m² depending on surface

Application: Paint, roll, spray Characteristic: Rigid

Clean and care agent: Water Auxiliary material: Bloxil 910, Cleanrok 1115 Product ID: M50077

Packaging:

25,0 kg

| Features Chart   |              |          |             |           |               |          |       |  |
|------------------|--------------|----------|-------------|-----------|---------------|----------|-------|--|
|                  | UV-resistant | Coloured | Transparent | Permeable | Non Permeable | Flexible | Rigid |  |
| DURAFLEX 881     |              |          | •           |           | •             |          | •     |  |
| DURAFLEX 882     |              |          | •           |           | •             |          | •     |  |
| DURAFLEX 878 Pro | •            |          | •           | •         |               | •        |       |  |
| BLOXIL 990       | •            |          | •           | •         |               |          | •     |  |
| BLOXIL 991 AS    | •            |          | •           | •         |               |          | •     |  |
| FLOORCOAT 1108   |              | •        |             | •         |               |          | •     |  |

### **SILOCS 1050**

#### Casting resin and coating, self levelling

Coloured EP coating with excellent levelling: Solvent-free.

Application: On concrete On melted asphalt On tiles

On old coatings

**Properties:** Consumption: 1,50 kg/m<sup>2</sup> per mm layer thickness Processing time: 30 - 40 minutes at 20°C Hardening time: stick free after 12 - 15 hours at 20°C Walkable: > 24 h

Mechanical capacity: 36 - 48 h Colours: RAL 7032, RAL 7030, RAL 7016, white grey. Special colours possible

Product ID: M50085 Clean and care agent: Aquasolv 720

### **SILOCS 1073**

### chemical resistant TopCoat

Packaging:

A: 24,0 kg

B: 12,0 kg

Packaging:

A: 28,0 kg B: 6,75 kg

C: 1,0 kg

Flexible chemical resistant epoxy top coat.

**Application:** Coating of industrial floors Collecting basins in chemical plants Waste water plants Flexible and waterproof coatings for balcony and terrace etc.

**Properties:** Mixing ratio: 6:2 (A:B) Processing time: app. 40 minutes at 20°C Solid content of the mixture: 75% Density: 1,35 +/- 25% (20°C) Elongation: app. 80%

Hardness (Shore D): 22 High chemical resistance Excellent underground adhesion

Packaging:

0,75 kg

10,0 kg

Product ID: M50086 Clean and care agent: Aquasolv 720

### **PURSEAL 1190**

#### Binding agent for deco gravel covering (Sand carpet)

1 Component PUR binding agent. Solvent-free, UV-resistant.

Application: Binding agent for deco gravel coverings, coatings with colour chips and similar applications.

Delivery form: liquid, ready for use Consumption: Depends on grading curve of the additives Colour: Colourless

Viscosity: ~800-900 mPa.s Density: ~1,1 - 1,14 g/ml, 20°C

Clean and care agent: Aquasolv 720 Product ID: M50087



### Stone carpet application:

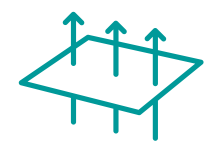
Black granite mixed with PurSeal 1190

Different kinds of sand can be used with Purseal 1190 to create a desired effect.

| Products Selection Chart (based on underground) |                |            |            |            |            |            |            |             |
|---|----------------|------------|------------|------------|------------|------------|------------|-------------|
| Product   | No:<br>878 Pro | No:<br>881 | No:<br>882 | No:<br>944 | No:<br>990 | No:<br>991 | No:<br>995 | No:<br>1108 |
| Concrete/<br>Concrete blocs                     | •              | •          | •          | •          | •          | •          | •          | •           |
| Screed  | •              | •          | •          | •          | •          | •          | •          | •           |
| Terrazzo  | •              | •          |            | •          | •          |            |            |             |
| Against epoxy/<br>stress whitening              | •              |            | •          |            |            |            |            |             |
| PU coating                                      | •              |            | •          |            |            |            |            |             |
| Ceramic unglazed terracotta                     |                |            |            | •          |            | •          |            |             |
| Marble  | •              |            |            | •          |            |            |            |             |
| Shell lime<br>Travertine                        | •              |            |            | •          |            | •          |            |             |
| Granite unplaned                                | •              |            |            | •          |            |            |            |             |
| Naturstone absorbent                            | •              |            |            |            | •          | •          |            |             |
| Stone wear                                      |                |            |            |            |            | •          |            |             |
| De-icing salt protection                        |                |            |            |            |            | •          |            |             |
| Anti-slip protection                            |                |            |            |            |            | •          |            |             |
| Sand carpet<br>Stone carpet                     |                |            |            |            |            | •          |            |             |

### Permeable coatings

- ▶ for damp and young concrete
- ▶ for not waterproofed surfaces where concrete is in direct contact with soil



SILOCS 1057 EP Epoxy / Permeable

Coloured epoxy coating for damp undergrounds. Permeable.

Application:

Abrasion proofed, decorative protection coating with good chemical resistance for mineral surfaces and mastic asphalt.

**Properties:** 

Permeable: Yes

Mixing ratio: 4:1 (A:B) Consumption: 150 - 300 gr/m<sup>2</sup>, on flat surfaces

Density: 1,30 gr/ml Processing time: 120 minutes Thinning agent: Water Surface: Silky lustre

Colours: Stone grey, white, sand beige, green

RAL-colours on demand

Clean and care agent: Water + dish washing agent.

Product ID: M50056

Packaging:

A: 20,0 kg

B: 5,0 kg

#### Recommendation Silocs 1060/1061:

For repair and levelling of damaged surfaces. Ideal below Silocs-1056 and -1057 decorative coatings.

### SILOCS 1058 EP

Casting resin, self levelling, suitable for layers till 5 mm! / Permeable

Self levelling coating.

Application:

Casting resin with excellent levelling. Silky mat surface. Slip resistant.

Properties:

Permeable: Yes

Consumption:  $1,70 \text{ kg/m}^2$  per mm layer thickness

Processing time: 30 - 50 Minutes by 20°C

Density: 1,6 - 1,7 g/ml Stick free: after 24 h

Processing temperatures: > +8°C

Colours: RAL 7032, RAL 7030, RAL 1002, RAL 7016

anthracite, white grey. Special colours possible

Product ID: M50057

Packaging:

C: 3,0 kg (filler)

A: 25,0 kg

B: 3,1 kg

Clean and care agent: Water (hot) + dish washing agent.

Primer: Silocs EPW 1056

## Liquid Latex membrane for crack bridging sealings

### **Application areas:**

▶ Floors and walls

▶ Roofs and Facades

**▶** Basements

### **SILOCS 1100**

Liquid latex membrane for damp room sealing and silage containers. Highly elastic and crack bridging.

Application:

Under tiles in bathrooms, terraces, balconies and silage containers

**Properties:** 

Mixing ratio: ready for use

Layer thickness: dry minimum 0,6 mm

Consumption: 1,2 kg/m<sup>2</sup> Density: 1,2 gr/ml (at 20°) Viscosity: shear thinning Tensile strength: 1 N/mm<sup>2</sup>

Characteristic: highly elastic, crack bridging

Clean and care agent: Water

Auxiliary materials: Silocs 1056, Duraflex 1100 Primer, Aquaflex 775 Tape

Product ID: M50066

Packaging:

30,0 kg

### **SILOCS 1101 MX**

extra mechanical strength

Packaging:

A:30,0 kg

B: 0,3 kg

Chemical cross-linked liquid latex membrane for damp room sealing and silage containers. Highly elastic and crack bridging.

**Application:**Protects concrete against the fermentation products in silage

fermentation products in silage containers.

Suitable for permanent under water use in water basins and chemical

loaded surfaces.

Properties:

Mixing ratio: 30 kg: 0,3 kg

Layer thickness: dry minimum 0,6 mm

Consumption: 1,2 kg/m<sup>2</sup> Density: 1,2 gr/ml (at 20°) Viscosity: shear thinning

Tensile strength: 1 N/mm<sup>2</sup> Characteristic: highly elastic, crack bridging

Clean and care agent: Water
Auxiliary materials: Silocs 1056 1056, Duraflex 1100 Primer, Aquaflex 775 Tape

Product ID: M50104

### **SILOCS 1103**

UV resistant, sprayable coating for flat roofs

High resistant and crack bridging liquid latex membrane. Weatherproof.

Application:

Facade

Roof Civil engineering structure

Foundation Wind power plants Viscosity: shear thinning Properties:

Mixing ratio: ready to use

Layer thickness: dry minimum 0,6 mm

Consumption: 1,2 kg/m<sup>2</sup> Density: 1,2 gr/ml (at 20°) Tensile strength: 1 N/mm<sup>2</sup>

Water dilutable: max. 10% to adjust the spraying viscosity

Characteristic: highly elastic, crack bridging

Clean and care agent: Water

Auxiliary materials: Silocs 1056, AquaFlex 775 Tape

Product ID: M50067

Packaging:

30,0 kg

Packaging:

A: 30,0 kg

B: 0,3 kg

### SILOCS 1104 MX

UV resistant, sprayable coating for flat roofs - extra mechanical strength

Chemical cross-linked liquid latex membrane for sealing and protection. Highly elastic, crack bridging, weather proof..

Application:
Protects concrete against the fermentation products in silage containers.

Clean and care agent: Water

Suitable for permanent under water use in water basins and chemical loaded surfaces.

Properties:
Mixing ratio: 30 kg: 0,3 kg
Layer thickness: dry minimum 0,6 mm

Consumption: 1,2 kg/m<sup>2</sup> Density: 1,2 gr/ml (at 20°) Viscosity: shear thinning Tensile strength: 1 N/mm<sup>2</sup>

Characteristic: highly elastic, crack bridging

Product ID: M50114

Auxiliary materials: Silocs 1056, DuraFlex 1100 Primer, Aquaflex 775 Tape

## **Surface Protection Coatings**

These products are designed to protect surfaces against various external elements such as wind, water, chemicals, UV rays etc. The purpose of these materials are to extend the lifespan of the structures and create an easy to maintain surfaces.

If your goal is for permanent waterproofing, please refer to our "Waterproofing" section.

## **Hydrophobising**

### **Hydrophobising Products**

- Protects walls and surfaces
- Prevents water penetration
- ▶ Keeps the surfaces dry and reduce energy costs



HYDROSTOP 940 Cream

Hydrophobising cream made of silane - with excellent penetration.

Application:Properties:Packaging:Concrete and porous concreteMixing ratio: ready for use25 kg

 $\begin{array}{ll} \mbox{Concrete and porous concrete} & \mbox{Mixing ratio: ready for use} \\ \mbox{Fibre-cement works} & \mbox{Consumption: 0,2 kg/m}^2 \\ \mbox{Sand-lime brick} & \mbox{Density: 1,0 g/ml (at 20^{\circ}\text{C})} \\ \end{array}$ 

Natural stone (absorbent)

Application: Airless, brush, roll, trowel or spattle

Mineral plaster

Bricks (not glazed ceramic)

Use only on walls.

Clean and care agent: Water Product ID: M50081

### **HYDROSTOP 941**

Reactive siloxane diluent for hydrophobising of building materials. No filming, diffusion-open.

Application: Properties: Packaging:
Hydrophobising of mineral sucking Mixing ratio: ready for use 10,0 lt

Properties: Properties: 25 0 lt

building materials. Processing time t-gel: not applicable 25,0 lt

Anchored by chemical bonding and Processing temperature: > 0°C

reaction on the substrate. Density mixed: 0,85 g/ml (20°C)

Use only on walls.

Clean and care agent: Aquasolv 720 Product ID: M50082

### **HYDROSTOP 942 Aqua**

**Eco Friendly** 

Reactive, solvent free siloxane diluent for hydrophobising of building materials. No filming, diffusion-open. Environmentally neutral.

Application: Properties: Packaging:

Hydrophobising of mineral sucking
building materials.

Mixing ratio: ready for use
Processing time t-gel: not applicable
Processing temperature: > 0°C

Use only on walls.

Clean and care agent: Water Product ID: M50083

Density mixed: 0,99 g/ml (20°C)

## **Hydrophobising**

### **HYDROSTOP 943**

Impregnation and stain protection

Packaging:

10,0 kg

Fluor-silane. Protects Natural- and artificial stones of (nearly) all kind of stains.

Application:

Hydrophobising of mineral sucking building materials.

Water, oil and grease repellent impregnation of absorbent, mineral building materials, natural and

artificial stones.

ai tiliciai stories.

**Properties:** 

Mixing ratio: ready for use

Processing time t-gel: not applicable Processing temperature: > 0°C

Processing: Spraying, brush, rolling

Consumption: 0,05 - 0,2 kg/m<sup>2</sup> depending on surface

Diffusion-open: yes Suitable for floor and wall

\_\_\_\_

Product ID: M50084

Clean and care agent: Water Auxiliary materials: Cleanrok 1115

HydroStop impregnation keep mineral building materials dry and protects them against sedimentation, blooming and frost damages.

## Arguments for hydrophobising with HydroStop and Bloxil

- ▶ Driving rain proof surfaces
- ▶ Prevent growing of algea and moss
- ▶ Dust and dirt are rinsed of without adhesion
- ▶ Improves thermal insulation and lowers energy costs



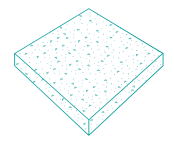


Protect your buildings against external elements

## **Concrete Sealing**

# Products for hardening and consolidation of concrete surfaces:

- ▶ less abrasion & dust
- ▶ dirt protection
- ▶ no filming
- ▶ no optical change concrete stays concrete



### **DURAFLEX 881 Topcoat**

Impregnation for concrete floors / Sealing

Transparent 1 component sealing and impregnation for concrete. Chemical resistant.

Application:

Surface protection for concrete in

garages store houses workshops

slip resistant blinded coatings

Increases the abrasion resistance reduces dust formation

Suitable for mineral undergrounds

and metal.

**Properties:** 

UV resistant: No, yellowing by direct sunlight

Mixing ratio: Ready for use

Diffusible: Yes, only for use on damp proofed undergrounds

Density: ~ 1,01 gr/ml (at 20°C) Viscosity: 70 + 150 mPa.s (at 20°C)

Consumption as primer (impregnation):  $\sim 200 - 300 \text{ g/m}^2$ Consumption as second layer (sealing):  $\sim 150 - 200 \text{ g/m}^2$ Hardening time: Dust-dry after  $\sim 30 \text{ min.}$ , stick free after  $\sim 5 \text{ h}$ 

Mechanically stable after: 24 h Fully stable: After 7 days Characteristic: Rigid

Clean and care agent: Aquasolv 720

Product ID: M50068

Packaging:

0,75 kg

10,0 kg

Packaging:

10,0 kg

200,0 kg

### **DURAFLEX 882 Topcoat**

Protective covering / Impregnation + Sealing

Transparent 1 component sealing, UV-resistant!

Application:

Surface protection on

Concrete

Polyester coatings Epoxy coatings **Properties:** 

UV-resistant: Yes, no yellowing by solar radiation

Mixing ratio: Ready for use

Not permeable: Yes, only for damp proofed surfaces

Density: About 1,03 g/ml (at 20°C) Viscosity: 1100 + 300 mPa.s (at 20°C)

Relative humidity: < 85 % Flashing point: About 50°

Hardening time: Dust-dry after 4 h, walkable after 12 h  $\,$ 

Characteristic: Rigid

Colour: Transparent, pigmented according to RAL

Clean and care agent: Aquasolv 720

## **Concrete Sealing**

**Duraflex 881 Topcoat is** a shiny, clear film, extremely abrasion-resistant with excellent oil and petrol resistance. This makes the product suitable for workshops, garages and warehouses, where impregnation and sealing of concrete is required.

**Duraflex 882 Topcoat** is a transparent and UV-resistant Coating which protects concrete, tiles and plates.

### **NANOXIL 1175**

#### Spray product that protects concrete

Nanoxil is a dilution of pre-solved Reactive Nano Particles. It reacts with free alkali in the concrete and creates a better concrete quality

Application:
Used on concrete and cement containing screeds.
Extreme chemical resistance Hydophobic

Blocks capillaries
Creates better concrete

Clean and care agent: Water

**Properties:**Composition: colloidal diluted nano particles

Density: App. 1,15 gr/ml pH: 10,5 - 11,5

Odour: nearly not noticable, typical

Appearance: odourless, colourless, weak cloudy liquid

Packaging:

10 kg 20 kg

### **PURSEAL 1170**

with Nanoshpheres

Packaging:

10 kg 28 kg

Product ID: M50079

 $Reactive\ silicate\ solution,\ consolidates,\ strengthens\ and\ seals\ old\ and\ new\ concrete\ floors.\ Up\ to\ 10\ -\ 20\ mm\ deep!$ 

**Application:** 

Increase stability and impermeability of concrete.

Protects against water, aggressive substances and dirt.

Fills pores and fine cracks. Steam break protects fresh concrete

from quick drying.

Properties:

Mixing ratio: ready to use Density: Approx. 1,15 g/ml (at 20°C) Viscosity: Approx. 20 mPas (at 20°C)

Consumption: 0,15-0,2 kg/m² on smooth and weak

sucking surfaces

about 0,5 kg/m<sup>2</sup> on rough undergrounds and strong

sucking surfaces Thinner: Water

1. Step: 1:1, 2. Step: use it undiluted on strong sucking surfaces dilute on weak sucking surfaces

Application: spray on

No filming

Clean and care agent: Water

## **Concrete Sealing**

### **CRETECT 778**

#### Spray product that protects concrete against external elements

Spray-applied product which uses colloidal silica technology to provide a permanent increase in the durability of concrete.

**Application:** 

Permanent water proofing Protection against acids Increased abrasion resistance Enhanced mechanical strength Reduced dusting on surface

For concrete that has water to cement ratio of 0.45 or higher

**Properties:** 

Physical state: Liquid Appearance: Translucent Color: Clear

Odor: Odorless Freezing point: 0 °C Flash point: Not applicable

pH: 11.2 - 11.5

Packaging:

20 It

Product ID: M54001

Clean and care agent: Water

### **CRETECT 943**

### Spray product that protects concrete against external elements

Spray-applied product which uses colloidal silica technology to provide a permanent increase in the durability of concrete.

Application:

Permanent water proofing Protection against acids Increased abrasion resistance Enhanced mechanical strength Reduced dusting on surface

For concrete that has water to cement ratio lower than 0.45

**Properties:** 

Physical state: Liquid Appearance: Translucent Color: Clear

Odor: Odorless Freezing point: 0 °C Flash point: Not applicable

pH: 11.2 - 11.5

Packaging:

Clean and care agent: Water Product ID: M54002

**CRETECT Series Coatings** are special metarials that clean, protect and waterproof concrete in ine step. More information about these unique products can be found under "Industrial Products" section.

## **Metal Protection**

Packaging:

5,0 kg

10,0 kg

ANTICOR 1000 Anti-Corrosion Coating

Transparent or colored 1 component coating, UV-resistant! Extreme protection againts acids and harsh conditions.

**Application:** Surface protection on:

Metal Surfaces Concrete Stones Oil pipes

against acids and harsh conditions.

Stops corrosion completely!

Properties:

UV-resistant: Yes Mixing ratio: Ready for use Flash Point (CCP): < 17°F Boiling Point for Product: > 95°F Vapor Pressure for Product: N/D

Vapor Density for Product: N/D Specific Gravity: .85 - .90 @ 65°F V.O.C.: <350 Less exempt solvents Water Solubility: Negligible Appearance: Glossy

Product ID: M57001

### **ANTICOR Ultra**

Anti-Corrosion Coating / High heat up to 1250 °C

Transparent 1 component coating, UV-resistant! Extreme protection againts acids and harsh conditions.

Application:

Surface protection on: Industrial Exhaust & Flare Systems

Structural steel Steel doors Fire barriers Heat exchangers

Stops corrosion completely

**Properties:** 

UV-resistant: Yes Mixing ratio: Ready for use Flash Point: 26°C Closed Cup

Boiling Point for Product: > 98 - 140° C Vapor Pressure for Product: <50 hPa @ 20°C

Specific Gravity: 0.904 @20°C Water Solubility: Insoluble Appearance: Glossy Packaging: 5,0 kg 10,0 kg

Product ID: M57002

**ANTICOR Series Coatings** are special materials specifically designed to stop corrosion on metal surfaces under extreme conditions.

More details about ANTICOR Series can be found under "Industrial Coatings" section.

### **Primers**

### **Primers**

- ▶ Stops better adhesion
- ▶ Prevents excessive material usage
- ▶ Improves application quality



### **SILOCS 1056 Prime**

dilutable with water

Transparent epoxy impregnation agent for damp undergrounds. Permeable.

Application:

Improvement of concrete areas by sealing or coating. Application as Adhesive bridge or primer below coloured pigmented coatings like Silocs

EPW 1057/

Curing for fresh concrete

Properties:

Mixing ratio: 2:1 (A:B)

Consumption: 100 - 200 gr/m<sup>2</sup>, on flat surfaces

Density: 1,05 gr/ml

Processing time: 120 minutes Thinning agent: Water Surface: Silky lustre Permeable: Yes A: 10,0 kg

Packaging:

B: 5,0 kg

Clean and care agent: Water (hot) + dish washing agent. Machine cleaning with Aquasolv 720, Aquamoll 722 Product ID: M50055

### **HYDROSTOP 956 Primer**

Primer for high performace coating Hydrostop 957

Primer for solvent based high performance coating 957 HP

**Application:** 

Binds dust Prepares surfaces Enhances surfaces

Porous and or sucking surfaces to avoid

Properties:

Basis: Acrylic Co-polymer Condition: Capable of flowing

Color: Milky

Odor: Mild, like solvent

Shelf life: At least 12 months

Consumption: On flat surfaces about 150-180 gr/m² Processing temperature: Over 5 °C recommended

Packaging: 10 kg Can

Product ID: M50053

### **HYDROSTOP 3250 Primer**

General purpose surface primer

15 kg

Packaging:

Solvent-free primer to reduce absorbency and strengthen absorbent substrates.

**Application:** 

Solvent-free

Solidifies & reduces absorbency

Quick drying

For indoor and outdoor use

**Properties:** 

Density: app. 1,0 kg/dm<sup>3</sup>

Drying time: approx. 2 hours (depending on the absorbency of the substrate, temperature & moisture content) approx. 15 minutes when laying ceramic tiles

on lime-cement plaster Working temperature: Consumption: 0,1 to 0,5 l/m²

Clean and care agent: Water

### **Primers**

### **CERAMOR FAÇADE Primer**

**Primer for Ceramor Façade** 

Packaging:

15 kg

Solvent-free primer to reduce absorbency and strengthen absorbent substrates.

Application:

Solvent-free

Solidifies & reduces absorbency

Quick drying

For indoor and outdoor use

**Properties:** 

Density: app. 1,0 kg/dm<sup>3</sup>

Drying time: approx. 2 hours (depending on the absorbency of the substrate, temperature & moisture content) approx. 15 minutes when laying ceramic tiles

on lime-cement plaster Working temperature: Consumption: 0,1 to 0,5 l/m²

Clean and care agent: Water

Product ID: M50103

Packaging:

1,0 I 5,0 I

### **DURAFLEX 871 Primer**

Bonding bridge with excellent adhesion on concrete and asphalt.

**Application:** 

on concrete on asphalt

bonding bridge impregnation

sealant (2 or more coatings)

**Properties:** 

Permeable: No

Consumption: 200 - 300 gr/m<sup>2</sup> first coat Impregnation

150 - 200 gr/m<sup>2</sup> second coat

Viscosity: 70 - 150 mPas @20°C Density: + 1,01 gr/ml (20°C)

Solid content: ~40%

Color: brown, film yellow-transparent Colours: semi-gloss to glossy Application: roll or rubber squeege UV stable: will yellow in sunlight

Clean and care agent: Aquasolv 720

Product ID: M50058

Auxiliary material: Duraflex 870, Duraflex 875, Duraflex 877 Topcoat

### **DURAFLEX 1100 Primer A**

on concrete surfaces

Primer for Duraflex 1100, in bathrooms, wet rooms and balkonies under tiles.

**Application:** Prepares surface and binds dust.

Properties:

Mixing ratio: ready to use Density: 1,0 gr/ml (at 20°)

Odour: Weak, specific for butadiene rubber

Colour: light grey

Consumption: 0,1 - 0,5 kg/m<sup>2</sup>

Product ID: M50062

Packaging:

1,0 kg 5,0 kg

25,0 kg

Auxiliary material: Silocs 1100, Silocs 1101 MX, Silocs 1103, Silocs 1104 MX

## **Primers**

### **DURAFLEX 1100 Primer B**

on existing epoxy coatings

Packaging:

1,0 kg

5,0 kg

25,0 kg

Special primer to be applied on old epoxy coatings.

Application:

**Properties:** Prepares surface and binds dust. Mixing ratio: ready to use

Density: 1,0 gr/ml (at 20°)

Odour: Weak, specific for butadiene rubber

Colour: light grey

Consumption: 0,1 - 0,5 kg/m<sup>2</sup>

Auxiliary material: Silocs 1100, Silocs 1101 MX, Silocs 1103, Silocs 1104 MX Product ID: M50063

### **DURAFLEX 1100 Primer C**

on old roofing foils

Special primer to be applied on PVC roof membranes before application with Silocs 1103.

Application:

Prepares surface and binds dust. Application on old roofing membranes. **Properties:** 

Mixing ratio: 10:0.5

Density A: 1,03 +/-0, 05 g/mL (at 20°) Density B: 1,13 +/-0,05 g/mL

Viscosity A: < 200 mPas

Viscosity B: 600 +/- 150 mPas (at 25°C)

Consumption: 0,1 - 0,5 kg/m<sup>2</sup>

Packaging: A: 10,0 kg

B: 0,5 kg

Auxiliary material: Silocs 1103, Silocs 1104 MX

Product ID: M50064

### **DURAFLEX 1100 Primer D**

at biogas plants

Special primer for strained surfaces.

Application:

Prepares surface and binds dust. Concret stabilisation and bonding bridge **Properties:** 

Mixing ratio: 2:1 (A:B)

Consumption: 100 - 200 g/m<sup>2</sup>, for smooth substrates

Density: 1.05 g/ml Working time: 120 minutes

Thinner: Water Surface: Silk gloss Open to diffusion: Yes Packaging:

A: 10,0 kg

A: 5,0 kg

Auxiliary material: Silocs 1101 MX, Silocs 1104 MX

# **Primers**

### **SUPER PRIMER 1067**

Special primer for coatings made of PUR and EP

Special primer for special adhesion on difficult surfaces. Avoids blistering.

Application:Properties:Packaging:Primer for adhesion improvementMixing ratio: ready for use0,50 kgon tiles and stainless steel.Processing time: Drying by evaporation. ~ 1 h2,50 kgDensity: 0,8 g/ml5,0 kg

Avoids blistering on permeable Consumption as primer: 50 - 100 Gram/m<sup>2</sup>

surfaces. Consumption as waterproof bonding bridge: saturate surface

Clean and care agent: Aquasolv 720 Product ID: M50088

SILOCS 1037 Penetrating primer

Epoxy primer / penetrating primer for solidification in the area of adhesion.

Application:Properties:Packaging:Solidification of the concreteMixing ratio: 2:1A: 10,0 kg

structure in the area of adhesion

Density: About 1,1 g/ml (at 20°C)

Viscosity: About 180 - 200 mPa.s (20°C)

B: 5,0 kg

Processing time: ~ 40 minutes at 20°C

Clean and care agent: Aquasolv 720 Product ID: M50122

Special primers are chemical couplers for special requirements. As an extra strong bonding bridge on tiles or stainless steel and as waterproof bonding bridge on mineral surfaces and coating which avoids blistering.



# THERMAL INSULATION

# **Building Insulation**

# **CERAMOR** FAÇADE

# Supreme heat insulation for all kinds of buildings:

- ▶ High Thermal Insulation
- ▶ Water based
- ▶ Liquid ceramic
- ▶ Inside or outside
- ▶ Slows down heat transfer
- ▶ Easy and practical application





# **Some Application Areas:**

- Homes
- Apartments
- Attics
- Cold basements
- Ceilings
- Offices

and any other area where eco-friendly thermal insulation is desired.

# **Building Insulation**

## **CERAMOR FAÇADE**

specially for buildings

Packaging:

20 lt pail

Liquid ceramic waterborne heat insulation material designed for insulation of buildings. Also water repellent.

**Application:** 

Exterior Applications Interior Applications

Façades Roofs

Concrete surfaces

Wood structures and more...

**Properties:** 

Mixing ratio: Ready to use

Coat thickness (layer): 0.5 mm dry

Base: Water-based styrene acrylic dispersion Solar reflective index: 104.85% (ASTM E 1980:11)

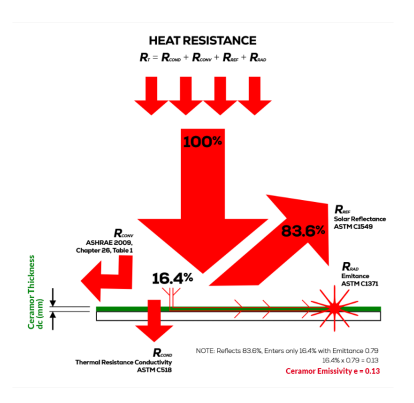
Elongation: Above 50% (ASTM412)

Combined thermal conductivity: 0.00037 - 0.0012 [W/mK]

Please see our test reports for details.

Clean and care agent: Water

Product ID: M51001



# How it works

Ceramor has the ability to slow down heat transfer in three different ways.

- Conduction
- Convection
- Reflection

all while having a water based eco-friendly formula!

For more technical details and performance reports, please contact us.

# Additional Documentation / CERAMOR FAÇADE:

We have extensive documentation on Ceramor Façade including TDS, MSDS, Flyers, Tests, Reference Projects, Technical Reports and more. To get a copy of our "Ceramor Façade Info-Pack" please send us an email at info@mirava.co and we will be happy to send you the link.

# **Equipment Insulation**

#### **CERAMOR METAL 100**

for metal surfaces - up to 100 °C

Packaging:

20 lt pail

Liquid ceramic, waterborne heat insulation material designed for insulation of metal surfaces and machinery. Also water repellent.

**Properties:** Application: Metal surfaces Mixing ratio: Ready to use

Machinery Coat thickness (layer): 0.5 mm dry

Metal roofs Base: Water-based styrene acrylic dispersion Automotive Solar reflective index: 104.85% (ASTM E 1980:11)

**Production plants** Elongation: Above 50% (ASTM412)

or any metal surface that needs Combined thermal conductivity: 0.00037 - 0.0012 [W/mK]

thermal insulation Please see our test reports for details.

Clean and care agent: Water Product ID: M51002

#### **CERAMOR METAL 200**

for metal surfaces - up to 200 °C

Liquid ceramic, waterborne heat insulation material designed for insulation of metal surfaces and machinery.

Application: **Properties:** Packaging: 20 lt pail

Metal surfaces Mixing ratio: Ready to use Machinery Coat thickness (layer): 0.5 mm dry

Base: Water-based styrene acrylic dispersion Automotive Solar reflective index: 105.30% (ASTM E 1980:11) **Production plants** 

Elongation: Above 50% (ASTM412) or any metal surface that needs

Combined thermal conductivity: 0.00037 - 0.0012 [W/mK] thermal insulation

Please see our test reports for details.

Clean and care agent: Water Product ID: M51003

#### **CERAMOR METAL 300**

for metal surfaces - up to 300 °C

Liquid ceramic, waterborne heat insulation material designed for insulation of metal surfaces and machinery.

Application: **Properties:** Packaging: Metal surfaces Mixing ratio: Ready to use 20 lt pail

Machinery Coat thickness (layer): 0.5 mm dry Automotive Base: Water-based styrene acrylic dispersion **Production plants** Solar reflective index: 110.0% (ASTM E 1980:11)

or any metal surface that needs Elongation: Above 50% (ASTM412) Combined thermal conductivity: 0.00037 - 0.0012 [W/mK]

thermal insulation

Please see our test reports for details.

Clean and care agent: Water Product ID: M51004

#### **CERAMOR METAL 600**

for metal surfaces - up to 600 °C

Liquid ceramic, waterborne heat insulation material designed for insulation of metal surfaces and machinery.

Application: Properties: Packaging: 20 lt pail Metal surfaces Mixing ratio: Ready to use

Machinery Coat thickness (layer): 0.5 mm dry Base: Water-based binders dispersion Automotive

Solar reflective index: 110.0% (ASTM E 1980:11) **Production plants** 

or any metal surface that needs Elongation: Above 50% (ASTM412)

Combined thermal conductivity: 0.00037 - 0.0012 [W/mK] thermal insulation

Please see our test reports for details.

Clean and care agent: Water Product ID: M51005

<sup>\*</sup> More details about metal version can be found under "Industrial Products"



# **Surface Protection**

### Industrial Surface Protection

- Protection of industrial facilities
- Waterproofing
- Optical engancement
- ▶ Higher strength



### **HYDROSTOP 957**

Extremely durable, stays clean and beautiful

Single component, high performance protective caoting for atmosphericcally exposed structures.

**Application:** 

Bridge abutments

Concrete cladding and precast units

**Facades** 

Boundary walls

Plinths and pipe support racks

**Properties:** 

Basis: special solved binders, fillers and pigments

Color: white or special colors

Density: Approx. 1,1 - 1,2 gr/ml

Consumption: On flat undergrounds 150-200 gr / m<sup>2</sup> Processing temperature: > 5 °C recommended

Density: Approx. 1,1 - 1,2 gr/ml

Packaging:

10 kg 20 kg

Auxiliary material: Hydrostop 956 Primer Product ID: M50054

# **DURAFLEX 878 Pro**

sealing / avoids yellowing of the coating

Transparent, mat, UV-resistant sealing for coatings. Abrasion resistant and slip proof. Protects the subjacent coating against yellowing.

Application:

Abrasion resistant sealing for screeds made of cement, magnesite, anhydrite and melted

asphalt.

Spot protection for natural and

Clean and care agent: Water

artificial stones.

**UV-protection for Epoxy and PUR** 

coatings.

Properties:

Mixing ratio:10:2 Diffusible: No Solvent free: Yes

Density: 1,02 - 1,04 g/ml (at 20°C) Processing time: 120 min. (at 20°C)

Processing temperature 8°C - 30°C

Walkable: ~ 4 h (at 20°C and 75 % rel. humidity) Consumption: 80 - 150 g/m<sup>2</sup> depends on the surface

Surface: mat Application: roll Characteristic: elastic

Product ID: M50061

Packaging: A:10,0 kg

B: 2,2 kg

# **Surface Protection**

Bloxil 990 1 Component System / Sealing

Transparent sealing with UV-protection, very rigid, abrasion resistant. 1-C System

**Application: Properties:** Packaging: Protection against UV-protection: Yes no yellowing 1,0 kg - Abrasion Mixing ratio: Ready for use 5,0 kg - Stains Solvent free: Yes 10,0 kg Diffusion resistant: No, suitable for diffusion open and 25,0 kg - Damages by de-icing salts

diffusion proofed surfaces. Suitable for

Consumption: 100 - 150 g/m<sup>2</sup>, depends on the surface concrete, screeds, terrazzo Density: 1,03 g/ml

natural and artificial stones Application: Paint, roll, spray terracotta Characteristic: Rigid

Scratch protection for epoxy coatings. Against stress whitening, can

be overrun again and again.

Clean and care agent: Water + washing-up liquid

Product ID: M50074

Cleaning before impregnation: Cleanrok 1115

#### BLOXIL 991

#### Anti Slip effect - 1C System / Sealing

Transparent sealing with UV-protection, very rigid, abrasion resistant. Slip-proof by Anti-Slip-Effect

Application: **Properties:** Packaging: UV-protection: Yes no yellowing Protection against 1,0 kg - Abrasion Mixing ratio: Ready for use 5,0 kg Solvent free: Yes - Stains 10,0 kg - Damages by de-icing salts Diffusion resistant: No 25,0 kg diffusion proofed surfaces.

Anti-slip effect on Consumption: 100 - 150 g/m<sup>2</sup>, depends on the surface

Artificial stones Density: 1,03 g/ml Application: Paint, roll, spray Travertine Shell lime and similar. Characteristic: Rigid

Non glazed ceramic Terracotta Stone ware

Clean and care agent: Water + washing-up liquid Cleaning before impregnation: Cleanrok 1115

#### **FLOORCOAT 1108**

**Sealing** 

Product ID: M50075

Packaging:

25,0 kg

Coloured methacrylate thin coating / sealing. Abrasion resistant, slip-proof and UV-resistant.

Application: Screeds, concrete floors, artificial

stones, concrete paving and absorbent natural stones can be treated. Permeable

**Properties:** 

Mixing ratio: Ready for use Diffusion resistant: no Solvent free: yes Density: 1,1 g/ml (at 20°C)

Average particle size: 80 - 120 nanometres Processing temperature: +5°C - +35°C Drying time: 1 - 3 h depending on temperature Consumption: 100 - 400 g/m<sup>2</sup> depending on surface

Application: Paint, roll, spray Characteristic: Rigid

Clean and care agent: Water Auxiliary material: Bloxil 910, Cleanrok 1115

# Products for hardening and strengthening of concrete surfaces:

- ▶ less abrasion
- ▶ dirt protection
  ▶ no filming
- waterproofing
- ▶ no optical change
- ▶ less dust
- chemical protection



## **DURAFLEX 881 Topcoat**

Impregnation for concrete floors / Sealing

Transparent 1 component sealing and impregnation for concrete. Chemical resistant.

**Application:** Surface protection for concrete in

garages store houses workshops

slip resistant blinded coatings

Increases the abrasion resistance reduces dust formation

Suitable for mineral undergrounds

and metal.

**Properties:** 

UV resistant: No, yellowing by direct sunlight

Mixing ratio: Ready for use

Diffusible: Yes, only for use on damp proofed undergrounds

Density: ~ 1,01 gr/ml (at 20°C) Viscosity: 70 + 150 mPa.s (at 20°C)

Consumption as primer (impregnation): ~ 200 - 300 g/m<sup>2</sup> Consumption as second layer (sealing): ~150 - 200 g/m2 Hardening time: Dust-dry after ~30 min., stick free after ~5 h

Mechanically stable after: 24 h Fully stable: After 7 days Characteristic: Rigid

Clean and care agent: Aquasolv 720

Product ID: M50068

Packaging:

0,75 kg 10,0 kg

Packaging:

10,0 kg

200,0 kg

## **DURAFLEX 882 Topcoat**

Protective covering / Impregnation + Sealing

Transparent 1 component sealing, UV-resistant!

**Application:** 

Surface protection on

Concrete Tiles

Polyester coatings **Epoxy coatings** 

**Properties:** 

UV-resistant: Yes, no yellowing by solar radiation

Mixing ratio: Ready for use

Not permeable: Yes, only for damp proofed surfaces

Density: About 1,03 g/ml (at 20°C) Viscosity: 1100 + 300 mPa.s (at 20°C)

Relative humidity: < 85 % Flashing point: About 50°

Hardening time: Dust-dry after 4 h, walkable after 12 h

Characteristic: Rigid

Colour: Transparent, pigmented according to RAL

Clean and care agent: Aquasolv 720

**DuraFlex TopCoat 881** is a shiny, clear film, extremely abrasion-resistant with excellent oil and petrol resistance. This makes the product suitable for workshops, garages and warehouses, where impregnation and sealing of concrete is required.

**DuraFlex TopCoat 882** is a transparent and UV-resistant Coating which protects concrete, tiles and plates.

#### **NANOXIL 1175**

#### Spray product that protects concrete

Packaging:

Packaging:

10 kg

28 kg

10 kg 20 kg

Nanoxil is a dilution of pre-solved Reactive Nano Particles. It reacts with free alkali in the concrete and creates a better concrete quality

Application:
Used on concrete and cement containing screeds.
Extreme chemical resistance Hydophobic
Blocks capillaries
Creates better concrete

**Properties:**Composition: colloidal diluted nano particles
Density: App. 1,15 gr/ml
pH: 10,5 - 11,5

Odour: nearly not noticable, typical Appearance: odourless, colourless, weak cloudy liquid

Clean and care agent: Water Product ID: M50079

SILITECT 1170 with Nanoshperes

Reactive silicate solution, consolidates, strengthens and seals old and new concrete floors. Up to 10 - 20 mm deep!

Application:

Increase stability and impermeability of concrete.
Protects against water,

aggressive substances and dirt. Fills pores and fine cracks.

Steam break protects fresh concrete

from quick drying.

**Properties:** 

Mixing ratio: ready to use Density: Approx. 1,15 g/ml (at 20°C) Viscosity: Approx. 20 mPas (at 20°C)

Consumption: 0,15-0,2 kg/m² on smooth and weak

sucking surfaces

about 0,5 kg/m $^{2}$  on rough undergrounds and strong

sucking surfaces Thinner: Water

1. Step: 1:1, 2. Step: use it undiluted on strong sucking surfaces dilute on weak sucking surfaces

Application: spray on

No filming

Clean and care agent: Water Product ID: M50078

### **CRETECT 778**

#### Spray product that protects concrete against external elements

Spray-applied product which uses colloidal silica technology to provide a permanent increase in the durability of concrete.

**Application:** 

Permanent water proofing Protection against acids Increased abrasion resistance Enhanced mechanical strength Reduced dusting on surface

For concrete that has water to cement ratio of 0.45 or higher

**Properties:** 

Physical state: Liquid Appearance: Translucent Color: Clear

Odor: Odorless Freezing point: 0 °C Flash point: Not applicable

pH: 11.2 - 11.5

Packaging:

20 It

Clean and care agent: Water

Product ID: M54001

### **CRETECT 943**

#### Spray product that protects concrete against external elements

Spray-applied product which uses colloidal silica technology to provide a permanent increase in the durability of concrete.

Application:

Permanent water proofing Protection against acids Increased abrasion resistance Enhanced mechanical strength Reduced dusting on surface

For concrete that has water to cement ratio lower than 0.45

**Properties:** 

Physical state: Liquid Appearance: Translucent Color: Clear Odor: Odorless Freezing point: 0 °C Flash point: Not applicable

pH: 11.2 - 11.5

Packaging:

20 It

Clean and care agent: Water Product ID: M54002

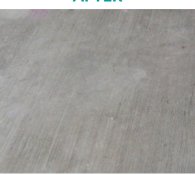
**BEFORE** 



**DURING** 



**AFTER** 



Cretect cleans, waterproofs and protects concrete in one step. Single application, forever protection.

#### **ADDITIONAL DOCUMENTATION / CRETECT:**

Please contact us at info@mirava.co for our product presentation and additional documents on Cretect Concrete Protection System.

# **CRETECT** is a truly unique product that provides many advantages:

- ▶ and much more...
- ▶ Waterproofing
   ▶ Chemical protection
   ▶ Densification
   ▶ Strengthening
   ▶ Freeze-Thaw resistance
   ▶ Abrasion resistance

### **Industrial Applications**



Cretect is the ideal choice when industrial applications require the best possible solution.

# **Hydrochloric Acid Test**

Two concrete samples submersed in Hydrochloric acid solution. After waiting first 1 hour and then 3 hours observations have been made, as seen below.

### After 1 hour



Untreated



**CRETECT Applied** 

### After 3 hours



**Untreated** 



**CRETECT Applied** 

# **Metal Protection**

# **ADVANTAGES**

- ▶ Protects your equipment from acids, corrosion and harsh environments
- ▶ Can be applied over rusted surfaces, in combination with our Rust Converter
- ▶ Extends the lifespan of your machinery
- ▶ Excellent adhesion to surface and extreme abrasion resistance
- ▶ Minimum 10 years warranty on performance

ANTICOR 1000 Anti-Corrosion Coating

Transparent or colored 1 component coating, UV-resistant! Extreme protection againts acids and harsh conditions.

Application:
Surface protection on:
Metal Surfaces
Concrete
Stones
Oil pipes

against acids and harsh conditions.

Stops corrosion completely!

Properties:
UV-resistant: Yes
Mixing ratio: Ready for use
Flash Point (CCP): < 17°F
Boiling Point for Product: > 95°F
Vapor Pressure for Product: N/D
Vapor Density for Product: N/D

Specific Gravity: .85 - .90 @ 65°F V.O.C.: <350 Less exempt solvents Water Solubility: Negligible Appearance: Glossy

Product ID: M57001

Packaging:

5,0 kg

10,0 kg

Packaging:

5,0 kg

10,0 kg

### **ANTICOR Ultra**

Anti-Corrosion Coating / High heat up to 1250 °C

Transparent 1 component coating, UV-resistant! Extreme protection againts acids and harsh conditions.

Application:

Surface protection on:

Industrial Exhaust & Flare Systems

Structural steel Steel doors Fire barriers Heat exchangers

Stops corrosion completely!

Properties:

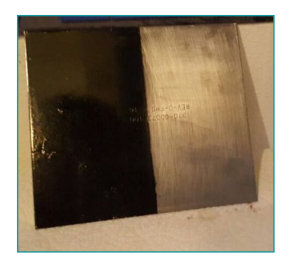
UV-resistant: Yes Mixing ratio: Ready for use Flash Point: 26°C Closed Cup

Boiling Point for Product: > 98 - 140° C Vapor Pressure for Product: <50 hPa @ 20°C Specific Gravity: 0.904 @20°C

Water Solubility: Insoluble
Appearance: Glossy

# **Metal Protection**

### **ANTICOR 1000**



Clear or Colored / Super Hydropobic

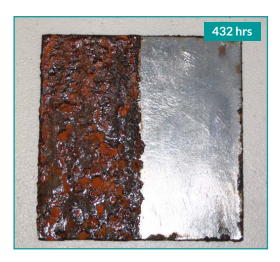


In addition to protecting metal surfaces against corrosion and external factors, ANTICOR 1000 is also considered super hydrophobic, which makes the material extremely slippery and perfect for the areas that need to be kept clean. From boats to industrial equipment, surfaces will be much easier to maintain and also be protected against external elements.

### ANTICOR ULTRA



Clear / Extreme Heat Resistant (up to 1,250 °C)



The test was conducted in accordance with ASTM Designation B-117, "Standard Practice for Operating Salt Spray (Fog) Apparatus". Anticor product shows that it inhibits from corrosion. Continue application will prevent corrosion to build up over time. Anticor product is very easy to use with the spray aerosol can or can be applied by a brush or sponge.

For more details, tests, and application references, please contact us at info@mirava.co

# **INDUSTRIAL PRODUCTS**

# **Equipment Insulation**

# CERAMOR METAL

Supreme heat insulation for all kinds of metal surfaces and machinery:

- ▶ High Thermal Insulation
- ▶ Water based
- ▶ Stops corrosion
- ▶ No maintenance required
- ▶ Easy and practical application





# **Some Application Areas:**

- **▶** Hot pipes
- ▶ Industrial equipment
- ▶ Metal roofs
- **▶** Hot tanks
- ▶ Refrigerated vehicles
- ▶ Warehouses
- **Buildings**
- **▶** Factories

and more...

# **Equipment Insulation**

### **CERAMOR METAL 100**

for metal surfaces - up to 100 °C

Packaging:

20 lt pail

Liquid ceramic, waterborne heat insulation material designed for insulation of metal surfaces and machinery. Also water repellent.

Application:

Metal surfaces Machinery

Metal roofs Automotive

**Production plants** 

or any metal surface that needs

thermal insulation

**Properties:** 

Mixing ratio: Ready to use

Coat thickness (layer): 0.5 mm dry

Base: Water-based styrene acrylic dispersion Solar reflective index: 104.85% (ASTM E 1980:11)

Elongation: Above 50% (ASTM412)

Combined thermal conductivity: 0.00037 - 0.0012 [W/mK]

Please see our test reports for details.

Clean and care agent: Water

Product ID: M51002





2mm application

62%

Temperature Drop



Well known South Korean tire manufacturer reduced their energy costs significantly by switching to Ceramor at their facilities.

# **Additional Documentation / CERAMOR METAL:**

We have extensive documentation on Ceramor Metal including TDS, MSDS, Flyers, Tests, Reference Projects, Technical Reports and more. To get a copy of our "Ceramor Metal Info-Pack" please send us an email at info@mirava.co and we will be happy to send you the link.

# **Equipment Insulation**

#### **CERAMOR METAL 200**

for metal surfaces - up to 200 °C

Liquid ceramic, waterborne heat insulation material designed for insulation of metal surfaces and machinery.

Application:Properties:Packaging:Metal surfacesMixing ratio: Ready to use20 It pail

Machinery Coat thickness (layer): 0.5 mm dry

Automotive Base: Water-based styrene acrylic dispersion
Production plants Solar reflective index: 105.30% (ASTM E 1980:11)

or any metal surface that needs Elongation: Above 50% (ASTM412)

thermal insulation Combined thermal conductivity: 0.00037 - 0.0012 [W/mK]

Please see our test reports for details.

Clean and care agent: Water Product ID: M51003

**CERAMOR METAL 300** 

for metal surfaces - up to 300 °C

Liquid ceramic, waterborne heat insulation material designed for insulation of metal surfaces and machinery.

Application: Properties: Packaging:

Metal surfaces Mixing ratio: Ready to use 20 It pail

Machinery Coat thickness (layer): 0.5 mm dry

Automotive Base: Water-based styrene acrylic dispersion
Production plants Solar reflective index: 110.0% (ASTM E 1980:11)

or any metal surface that needs Elongation: Above 50% (ASTM412)

thermal insulation Combined thermal conductivity: 0.00037 - 0.0012 [W/mK]

Please see our test reports for details.

Clean and care agent: Water Product ID: M51004

**CERAMOR METAL 600** 

for metal surfaces - up to 600 °C

20 lt pail

Liquid ceramic, waterborne heat insulation material designed for insulation of metal surfaces and machinery.

Application: Properties: Packaging:

 Metal surfaces
 Mixing ratio: Ready to use

 Machinery
 Coat thickness (layer): 0.5 mm dry

 Automotive
 Base: Water-based binders dispersion

Production plants Solar reflective index: 110.0% (ASTM E 1980:11)

or any metal surface that needs Elongation: Above 50% (ASTM412)

thermal insulation Combined thermal conductivity: 0.00037 - 0.0012 [W/mK]

Please see our test reports for details.

Clean and care agent: Water Product ID: M51005

**CERAMOR TOPCOAT** 

for metal surfaces - up to 100 °C

Liquid ceramic, waterborne heat insulation material designed for insulation of metal surfaces and machinery. Also water repellent.

Application:Properties:Packaging:Topcoat for exterior applicationsMixing ratio: Ready to use20 lt pailwhere extra mechanical strengthCoat thickness (layer): 0.5 mm dry

and dirt resistance required

Base: Water-based styrene acrylic dispersion

Solar reflective index: 86% (ASTM E 1980:11)

Elongation: Above 80% (ASTM412)

Combined thermal conductivity: 0.00037 - 0.0012 [W/mK]

Please see our test reports for details.

Clean and care agent: Water Product ID: M51006



# **Surface Cleaners**

# Surface cleaners:

- ▶ Deep cleans surfaces
- ▶ Increases lifespan of structures
- Prepares surfaces for beter application



### **CLEANROK 1115**

special benefit surface enhancement

Cleaner for concrete and natural stones.

**Application:** 

Deep cleaning of mineral surfaces, concrete, concrete pavement, industrial floors, brick, clinker and a few

natural stones

**Properties:** Odour: Weak

Solubility: In water pH-Value: <2 (20°C)

Dilution: depending on pollution situation;

1:1 up to 1:10 with water

Clean and care agent: Water

Product ID: M50089

Packaging:

10,0 kg

# **AQUACLEAN 725**

Special benefit surface enhancement

Allround cleaner for concrete.

Application: Solves hardened PUR resins. **Properties:** 

Concentrate: Dilute 1:0 - 1:15 with water. Gel-like.

Packaging:

10,0 kg

Clean and care agent: Water

Product ID: M50090

# **AQUACLEAN 726**

Allround cleaner for chalky stones.

Application: Solves hardened PUR resins. **Properties:** 

Concentrate: Dilute 1:0 - 1:10 with water. Gel-like.

Packaging:

10,0 kg

Clean and care agent: Water

Product ID: M50091

# **AQUACLEAN 727**

oil remover

Oil remover for concret and mineral surfaces.

**Application:** 

**Properties:** 

Concentrate: Dilute 1:0 - 1:10 with water. Gel-like.

Packaging:

10,0 kg

Clean and care agent: Water

Solves hardened PUR resins.

# **Accelerators and Starters**

### **HYDROLIST 714**

**Accelerator for Hydrostop foam resins** 

Hydrolist 714 is the standard accelerator for 1 component waterstop foams.

**Application:** 

Accelerator for Hydrostop 710

foam resin.

**Properties:** 

Mixing ratio: 1 - 4% in relation to main component

Appearance: Honey colored liquid Frost resistance: Yes

Shelf life. 2 years

Clean and care agent: Water

Product ID: M50095

Packaging:

1 kg

### **HYDROLIST 746**

Accelerator for acrylic resins / long reaction

Accelerator for acrylic gels and acrylic resins. Long reaction time.

Application:

Accelerator for AcriGel 730 and Hydrostop 783. Suitable for long reaction times **Properties:** 

Mixing ratio: 2 - 4% in relation to main component

Processing temperature: > 5°C

Reaction time: Please refer to our "Reaction Chart"

Clean and care agent: Water

Product ID: M50096

Packaging:

### **HYDROLIST 747**

Accelerator for acrylic resins / short reaction

Accelerator for acrylic resins. Short reaction time.

Application:

Accelerator for Hydrostop 783 Suitable for short reaction times **Properties:** 

Mixing ratio: 2 - 4% in relation to main component

Processing temperature: > 5°C

Reaction time: Please refer to our "Reaction Chart"

Product ID: M50116

Packaging:

1 kg

Clean and care agent: Water

#### **HYDROLIST 748**

Accelerator for acrylic resins / short reaction

Accelerator for acrylic gels and acrylic resins. Short reaction time. 2K pump required.

**Application:** 

Accelerator for AcriGel 730 Suitable for short reaction times **Properties:** 

Mixing ratio: 2 - 4% in relation to main component

Processing temperature: > 5°C

Reaction time: Please refer to our "Reaction Chart"

Packaging:

1 kg

Clean and care agent: Water

# **Accelerators and Starters**

HIDROX 745

Reaction starter for acrylic systems

Reaction starter for HydroStop AcriGel 730, used in combination with HydroStop AcriBlend 740.

Application: Reaction starter for Hydrostop Acrigel 730 in combination with Hydrostop AcriBlend 740

**Properties:** 

Mixing ratio: 2 - 4% in relation to main component

Packaging: 0,5 kg 25,0 kg

Product ID: M50099 Clean and care agent: Water

HIDROX 749

Reaction starter for acrylic systems

Reaction starter for HydroStop Acrigel 730 (used with water) and Hydrostop 783

Application: Reaction starter for HydroStop AcriGel 730 and Hydrostop 783 **Properties:** Mixing ratio: 2 - 4% in relation to main component Packaging: 0,5 kg 25,0 kg

Clean and care agent: Water Product ID: M50101

# **Structure Foam**

### **KOMPRIFOAM 330**

for target-oriented injections

Special foam with wide cell structure for controlled filling with injection resins.

Application: Joint filling with injection Pipe feedthroughs Floor plates

**Properties:** Injection resins for pipe feedthroughs: Hydrostop 775 Integra Injection gel for floor plates: Hydrostop acrigel 730

Packaging: 3 x 7 x 200 cm 200 x 100 x 4 cm

Suitable resins: Hydrostop 775 Integra, Hydrostop 783 Inject, Hydrostop 730 Acrigel

Product ID: M50093

# **Corrosion Protection**

#### **ADDITIVE 1211**

Corrosion protection additive for acrylic gel

Corrosion protection

**Application:** Anti-Corrosive auxiliary material for acrylic-gels. Protects reinforcing steel of corrosion.

**Properties:** Additional amount: 2 - 4% according to dosage of reaction starter. Packaging: 0,5 kg 25,0 kg

Product ID: M50120 Clean and care agent: Water

# **Equipment Cleaners**

AQUASOLV 720 Cleaning agent

High efficient safety solvent for all injection materials

**Application:** Cleaning of Polyester, polyurethane,

epoxy and polyurea polluted machines and equipment.

**Properties:** Flashing point: >100°C

Boiling point: > 200°C Labelling: not required Density: 0,95 g/ml (20°C) Packaging: 1,0 kg

5,0 kg 10,0 kg 200,0 kg

Clean and care agent: Water

Product ID: M50131

### **AQUAMOLL 722**

Care and conservation material for injection pumps

Care and conservation agent, increases the life of the pumps.

**Application:** 

Avoids valve sticking and disposal of resin left over inside the machine.

**Properties:** 

Odour: Very weak Density: ~0,98 g/ml, 20°C Flashing point: >300°C Packaging:

10,0 kg 200,0 kg

Clean and care agent: Water

Product ID: M50132

### **AQUACLEAN 724**

dissolves cured PUR and Epoxy resins

High efficient solvent for hardened PUR materials.

Application:

Solves hardened PUR resins.

**Properties:** 

Odour: weak after amine pH-value: 7 (20°C Flashing point: 57,5°C Density: 0,94 g/cm³ (20°C) Viscosity: 0,86 mPas (20°C) Packaging: 10,0 kg

Product ID: M50133

Clean and care agent: Water

# **Thinners**

### **HYDROSTOP 953**

**Thinner for Hydrostop 950** 

Special thinner for Hydrostop 950

Application:

Thinner for HydroBloc WPS 750

Properties:

Aliphatic solvent with high flash point Does not contain aromatic hydrocarbons.

Packaging:

10,0 I

Clean and care agent: Water





# **LOGISTICS AND OPERATIONS**

MCM Construction Products are manufactured at ISO 9001 certified facilities under strictest quality control standards.

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