

**PRODUCT BROCHURE**CONSTRUCTION CHEMICALS

# More than 50 years of experience

With more than 50 years of experience, Resiplast is currently an established market leader in the manufacture and development of synthetic resins for the construction industry. Thanks to its extensive know-how and innovative techniques, Resiplast has built a very strong reputation. Our systems are used worldwide.

# THE RIGHT PRODUCTS, THE RIGHT APPROACH AND THE RIGHT PEOPLE

Our product range of synthetic resin systems are made of high quality epoxy, polyurethane and methyl methacrylate. We are of course also able to deliver the equipment required to apply these premium products. If you are looking for the right professionals to carry out your project, we will be more than happy to help.

# RESEARCH & DEVELOPMENT, THE FOUNDATION FOR OUR SUCCESS

Since it was founded in 1966, Resiplast has developed a large number of synthetic resin systems for diverse industrial applications. We are still innovating today. Our R&D department, for example, is continuously developing new products and we are constantly improving our existing systems.

# PREMIUM QUALITY

At Resiplast, we only use high-quality raw materials. And of course we never lose sight of the overall costs, even when it comes to applying our products. This means that at Resiplast you will find a whole range of extremely efficient systems at affordable prices.

#### PROFESSIONAL ADVICE

Resiplast goes beyond simply supplying premium products. We are also able to supply technical support as and when required. Our technical department is available to assist our commercial team with large and/or complex projects. In other words, you can be certain of a professional and meticulous service.

# **CERTIFIED QUALITY**

Our entire production process – from development to delivery – is strictly monitored in accordance with ISO 9001 standards. Fast delivery times are essential too. Our production unit in Wommelgem is able to process priority orders rapidly without delaying planned deliveries.



# Where chemistry meets construction

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**PRIMERS** 



#### UNIVERSAL EPOXY PRIMER.

EPISOL® PRIMER VB is a universal primer for epoxy and polyurethane screed floors.

#### **APPLICATIONS**

Bonding layer for polyurethane and epoxy, impregnation and reinforces the substrate, used as a waterproofing membrane. EPISOL® PRIMER VB can be applied as a vapour barrier to dry and slightly damp concrete floors. (max 10%)

#### CONSUMPTION

Primer: 300 g/m2
 Vapour barrier:
 First coat: 350 g/m2
 Second layer: 350 g/m2

#### **PACKAGING**

Set of 6 kg:

- Component A: 4 kg
- Component B: 2 kg
   Also available in sets of 15 kg.

#### **NECESSITIES**

- Paint roll
- Dry quartz sand (0,2-0,8 mm)
- Cleaning solvent: MEK SOLVENT

# CHARACTERISTICS

- Virtually odourless
- Solvent-free
- Moisture-insensitive hardening
- Excellent adhesion
- Liquid-tight (2 layers)











# EPOXY

#### PRIMER FOR VAPOUR PERMEABLE SYSTEMS.

EPISOL® PRIMER WTF is an epoxy impregnation coat and primer. EPISOL® PRIMER WTF is a concentrate and is diluted with water before use. Fast curing and water vapour permeable, it can be applied to damp surfaces.

#### APPLICATIONS

Ideally suited for making concrete dust-free and as a primer for tiles.

#### CONSUMPTION

As primer on tiles:

- Tile: 100 g/m²
   (1 litre EPISOL® PRIMER WTF with 0,5 litre of water)
- Concrete: 300 g/m²
   (1 litre EPISOL® PRIMER WTF with 0,5 litre of water)
- Metal: 100 g/m<sup>2</sup>
   (1 litre EPISOL® PRIMER WTF with 0,5 litre of water)

#### **PACKAGING**

- Component A: 5 kg
- Component B: 5 kg

# **NECESSITIES**

- Paint roll
- Cleaning solvent: MEK SOLVENT

# CHARACTERISTICS

- Excellent adhesion to tiles, metal, wood and concrete.
- Solvent-free
- Can be walked on after 4 hours
- Water vapour permeable
- Good smoothening qualities
- Moisture-insensitive hardening
- Silicone-free
- Water-dilutable













# PRIMER FOR EPOXY TROWEL MORTARS.

EPISOL® PRIMER EM/GM is the primer for EPISOL® EM/GM trowel mortar. Excellent adhesion to dry and slightly damp surfaces.

#### **APPLICATIONS**

Primer for trowel mortar.

#### CONSUMPTION

 Approximately 350 g/m² to 500 g/m².

#### **PACKAGING**

Set of 2,6 kg:

- Component A: 1,88 kg
- Component B: 0,72 kg

#### **NECESSITIES**

- Paint roll
- Cleaning solvent: MEK SOLVENT

- Can be walked on after 12 hours
- Good smoothening qualities
- Lightly thixotropic
- Moisture-insensitive hardening
- Silicone-free









**EPOXY** 

#### **CONDUCTIVE EPOXY PRIMER.**

EPISOL® PRIMER EL WB is an electrically conductive layer. EPISOL® PRIMER EL WB is used under EPISOL® SL EL, EPISOL® SLW EL and EPISOL® PU SL 2K EL.

#### **APPLICATIONS**

As interlayer for EPISOL® EL systems.

#### CONSUMPTION

 Approximately 150 g/m<sup>2</sup> to 200 g/m<sup>2</sup>.

#### **PACKAGING**

Set of 3 kg:

- Component A: 0,43 kg
- Component B: 2,57 kg Also available in sets of 9 kg.

#### **NECESSITIES**

■ Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- Good conductivity
- Simple processing
- Long processing time
- Low viscosity Apply with a paint roller











# **UNIVERSAL**

# **EPOXY**

### **EPOXY BINDING AGENT FOR** UNIVERSAL USE.

EPISOL® UNIVERSAL is a 2 component epoxy resin for concrete, brick and wood.

#### **APPLICATIONS**

Epoxy mortars for industrial flooring with high chemical and mechanical resistance, primer applications, mortar screeds and levelling.

#### CONSUMPTION

- Primer: 300 500 g/m<sup>2</sup>.
- Screed: 800 g/m<sup>2</sup> + 1 to 1.5 kg white sand M32 (0,1 - 0,3 mm)

#### **PACKAGING**

Set of 15 kg:

- Component A: 10 kg
- Component B: 5 kg Also available in sets of 30 kg and 600 kg.
- Bag white sand M32 (0,1 0,3 mm) 25 kg

#### **NECESSITIES**

- White sand M32 (0,1 0,3 mm)
- Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- Simple mixing ratio 2:1
- No shrinkage
- Very hard
- Excellent mechanical and chemical resistance
- Good durability
- Easy to apply













# **EPISOL®** 108BD

#### **EPOXY**

### **HEAT RESISTANT SCREED FOR UNDER MASTIC ASPHALT.**

EPISOL® 108BD is a 2 component epoxy resin for concrete.

#### **APPLICATIONS**

- As primer
- As screed

#### CONSUMPTION

- Primer: 300 500 g/m<sup>2</sup>.
- Screed:

M4 and/or Quartz sand (0,2 - 0,8 mm): Consumption about 2 to 3 kg/m<sup>2</sup>

Quartz sand (0,7 - 1,25 mm): Consumption about 3 to 5 kg/m<sup>2</sup>

#### **PACKAGING**

Set of 600 kg:

- Component A: 400 kg
- Component B: 200 kg

# **NECESSITIES**

■ Cleaning solvent: MEK SOLVENT

### **CHARACTERISTICS**

- Simple mixing ratio 2:1
- No shrinkage
- Very hard
- Excellent mechanical and chemical resistance
- Good durability
- Easy to apply
- Solvent-free
- Can be overcoated after 16 hours
- Can be walked on after 12 hours
- Shrink-free curing
- Overcoating time for a second coat: within 4 days at 20°C.















# **RESIPOX® PRIMER**

#### **EPOXY**

#### PRIMER FOR RESIPOX® EPOXY MORTAR

RESIPOX® PRIMER is a 2 component epoxy resin for concrete, brick and wood.

#### **APPLICATIONS**

RESIPOX® PRIMER is a universal primer for epoxy mortars such as RESIPOX®, EPISOL® EM etc.

#### CONSUMPTION

■ +/- 350 g/m<sup>2</sup>

#### **PACKAGING**

Set of 0,8 kg:

- Component A: 0,533 kg
- Component B: 0,267 kg

#### NECESSITIES

- Paint brush, brush, roller
- Cleaning solvent: MEK SOLVENT

- Primer for concrete, brick and wood.
- Excellent adhesion
- Solvent free







**PMMA** 

# CONCRETE PRIMER FOR POLYAC® SYSTEMS.

POLYAC® 12 is a fast curing resin for priming of concrete, bricks, tiles and other mineral floors.

POLYAC® 12 exhibits outstanding adhesion to concrete and its fast reaction and high reactivity allows it to be used at temperatures below zero.

POLYAC® 12 can be used as concrete protection.

#### **APPLICATIONS**

Broadcast POLYAC® 12 can be used as a fast primer for polyurethane and epoxy floors.

#### **CONSUMPTION**

Approximately 350 g/m².
 Consumption is higher for porous substrates.

#### **PACKAGING**

- Component A: available in 20 kg and 180 kg.
- Component B: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

#### **NECESSITIES**

■ Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- High reactivity
- Fast curing
- Applicable at low temperatures
- Apply with roller or brush











# POLYAC® 14

# **PMMA**

# VERSATILE PRIMER FOR POLYAC® SYSTEMS.

POLYAC® 14 is a fast curing resin for priming slightly damaged concrete floors, floors with small cracks, asphalt, and bituminous membranes.

#### **APPLICATIONS**

Broadcast POLYAC® 14 can be used as a fast primer for polyurethane and epoxy floors.

POLYAC® 14 exhibits outstanding adhesion to various substrates and its fast reaction and high reactivity allows it to be used at temperatures below

zero. POLYAC® 14 can be used as concrete protection.

#### CONSUMPTION

Approximately 350 g/m².
 Consumption is higher for porous substrates.

#### **PACKAGING**

- Component A: available in 20 kg and 180 kg.
- Component B: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

#### **NECESSITIES**

■ Cleaning solvent: MEK SOLVENT

# CHARACTERISTICS

- High reactivity
- Fast curing
- Optimal viscosity
- Applicable at low temperatures
- Apply with roller or brush











# METAL PRIMER FOR POLYAC® SYSTEMS.

POLYAC® 15 is an air-drying one-component primer for steel, galvanised steel and non-ferrous metals. POLYAC® 15 exhibits good corrosion resistance. POLYAC® 15 has fast drying and excellent adhesive properties.

#### **APPLICATIONS**

Adhesion primer for steel, galvanised steel and non-ferrous metals.

#### CONSUMPTION

■ Approximately 250 g/m².

#### **PACKAGING**

• Available in 5 kg and 25 kg.

#### **NECESSITIES**

■ Cleaning solvent: MEK SOLVENT

- Easy application
- 1-component
- Optimal viscosity
- Applicable indoors and outdoors









#### PRIMER FOR VINYLESTER SYSTEMS.

POLYAC® 16 is a fast curing primer for vinylester dissolved in styrene. Its high reactivity allows POLYAC® 16 to be applied at temperatures below zero.

#### **APPLICATIONS**

POLYAC® 16 exhibits excellent adhesion to concrete, bricks and POLYAC® resin coats or POLYAC® mortar systems.

#### CONSUMPTION

Approximately 350 g/m².
 Consumption is higher for porous substrates.

#### **PACKAGING**

- Component A: available in 20 kg and 180 kg.
- Component B: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

#### **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- POLYAC® Hardener

#### **CHARACTERISTICS**

- High resistance to styrene
- High reactivity
- Fast curing
- Applicable at low temperatures
- Optimal viscosity









PMMA

# ADHESION PRIMER FOR POLYAC® SYSTEMS IN COMBINATION WITH HOT MIX ASPHALT.

POLYAC® 17 is a fast curing synthetic primer.

#### **APPLICATIONS**

POLYAC® 17 is developed to improve adhesion of hot mix asphalt with POLYAC® waterproofing membranes.

#### CONSUMPTION

■ Approximately 100 g/m² to 200 g/m².

#### **PACKAGING**

A Component: available in 25l and 200l.

#### **NECESSITIES**

■ Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- Apply with roller or brush
- Sprayable
- Cold application
- Improved adherence
- Water repellent
- 1-component









**PMMA** 

# CONCRETE PRIMER POLYAC® SYSTEMS FOR WET SUBSTRATES.

POLYAC® 18 is used as a primer for damp or new concrete substrates. We strongly recommend that curing and adhesion tests are conducted on the substrate prior to general use on site.

#### **APPLICATIONS**

Broadcast POLYAC® 18 can be used as a quick primer for polyurethane and epoxy floors. POLY-AC® 18 exhibits outstanding adhesion to concrete and its rapid reaction and high reactivity allow it to be used at temperatures below freezing point. POLYAC® 18 can be used as concrete protection.

#### CONSUMPTION

Approximately 350 g/m².
 Consumption is higher for porous substrates.

#### **PACKAGING**

- Component A: available in 20 kg and 180 kg.
- Component B: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

#### **NECESSITIES**

■ Cleaning solvent: MEK SOLVENT

- High reactivity
- Fast curing
- Applicable at low temperatures
- Apply with roller or brush











FL00RS



# EPISOL® FLOORLINE EGALISER

**EPOXY** 

#### **EPOXY LEVELLING COMPOUND.**

EPISOL® FLOORLINE EGALISER is a levelling compound for the application of epoxy and polyurethane screed floors. Suitable for levelling out level differences of up to 3 mm.

#### **APPLICATIONS**

Breweries, chemical industries, floors, food processing industry, garages, workshops, warehouses, home, hospitals, industrial environments with light traffic, pharmaceutical industries, public areas, showrooms, offices and storage areas for hazardous goods.

#### CONSUMPTION

■ 1,7 kg/m² per mm layer thickness.

# **PACKAGING**

Set of 41 kg:

- Component A: 11 kg
- Component B: 5 kg
- Component C: 25 kg

#### NECESSITIES

- Flat trowel
- Tooth comb
- Venting roller
- Mixing buckets
- Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- Mechanical strength
- Excellent flow
- Silicone-free
- Liquid-tight











# EPISOL® FLOORLINE 0.5-1

**EPOXY** 

# EPOXY COATING AND SCREED FOR DRY SURFACES.

EPISOL® FLOORLINE 0.5-1 is a colour coating and thin screed for warehouses, garages, workshops, industry, storage and distribution, storage of hazardous goods, etc.

#### **APPLICATIONS**

Breweries, chemical industries, floors, food processing industry, garages, workshops,warehouses, home, hospitals, industrial environments with light traffic, pharmaceutical industries, public areas, showrooms, offices and storage areas for hazardous goods.

#### CONSUMPTION

■ 1,4 kg/m² per mm layer thickness.

#### **PACKAGING**

Set of 12,5 kg:

- Component A: 10,50 kg
- Component B: 2 kg
   Also available in sets of 25 kg.

#### **NECESSITIES**

- Paint roll
- Fine notched trowel
- Granules for spreading
- Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- Solvent-free
- Virtually odourless
- High wear resistance
- Mechanical strength
- High chemical resistance
- Liquid-tight
- Non-slip resistance adjustable with broadcasting granules

















# EPISOL® FLOORLINE 1-2

**EPOXY** 

# SELF-LEVELLING EPOXY SCREED FLOOR 1 TO 2 MM.

EPISOL® FLOORLINE 1-2 is a thin aesthetic epoxy screed floor, suitable for living rooms, showrooms, pharmacies, offices, exhibition halls, museums and as a top coat for existing epoxy screed floors.

#### **APPLICATIONS**

Breweries, chemical industries, food processing industry, garages, workshops, warehouses, home, hospitals, industrial environments with light traffic, pharmaceutical industries, public areas, showrooms, offices and storage areas for hazardous goods.

#### CONSUMPTION

■ 1,65 kg/m² per mm layer thickness.

#### **PACKAGING**

Set of 20,75 kg:

- Component A: 5,75 kg
- Component B: 2,50 kg
- Component C: 12,50 kg
  Also available in sets of 41,50 kg.

#### NECESSITIES

- Flat trowel
- Tooth comb
- Venting roller
- Mixing buckets
- Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- High wear resistance
- Mechanical strength
- Excellent flow
- High gloss
- High chemical resistance
- Liquid-tight











# SELF-LEVELLING EPOXY SCREED

**EPOXY** 

EPISOL® FLOORLINE IND is a liquid-tight floor with high mechanical properties and good chemical resistance. Suitable for industrial applications.

#### **APPLICATIONS**

FLOOR 2 TO 3 MM.

Breweries, chemical industries, food processing industry, garages, workshops, warehouses, home, hospitals, industrial environments with light traffic, pharmaceutical industries, public areas, showrooms, offices and storage areas for hazardous goods.

#### CONSUMPTION

■ 1,65 kg/m² per mm layer thickness.

#### **PACKAGING**

Set of 25,06 kg:

- Component A: 5,75 kg
- Component B: 2,50 kg
- Component C: 16,81 kg Also available in sets of 50,12 kg.

#### **NECESSITIES**

- Flat trowel
- Tooth comb
- Venting roller
- Mixing buckets
- Cleaning solvent: MEK SOLVENT

- High wear resistance
- Mechanical strength
- Excellent flowHigh gloss
- High chemical resistance
- Liquid-tight











**EPOXY** 

#### SEMI SELF-LEVELLING EPOXY SCREED FLOOR 5 TO 9 MM.

EPISOL® MC is a liquid-tight floor with very high mechanical properties and good chemical resistance. It combines the advantage of fast application and the aesthetic properties of a screed floor with the mechanical and chemical properties of an liquid-tight trowel mortar.

#### **APPLICATIONS**

Breweries, chemical industries, floors, food processing industry, garages, workshops, warehouses, heating/boiler, heavy (mechanical) industry, home, hospitals, pharmaceutical industries, public areas, showrooms, offices and storage areas for hazardous goods.

#### CONSUMPTION

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

#### **PACKAGING**

Set of 33,5 kg:

- Component A: 4,54 kg
- Component B: 1,90 kg
- Component C: 26,83 kg
- Component D: 0,23 kg Also available in sets of 67 kg and 100,5 kg.

#### **NECESSITIES**

- Squeegee
- Venting roller type EPISOL® MC (>5 mm)
- Mixing buckets
- Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- High mechanical resistance
- High impact resistance
- High wear resistance
- Excellent flow
- High gloss
- High chemical resistance
- Liquid-tight
- Good UV resistance















# **FLOORLINE EL**

**EPOXY** 

### ANTISTATIC EPOXY SCREED FLOOR UP TO 2 MM.

EPISOL® FLOORLINE EL is an antistatic screed floor with high mechanical properties and chemical resistance. Suitable for industrial ATEX environments.

#### **APPLICATIONS**

Chemical industries, electric power plants, electronic industry, hospitals, pharmaceutical industries and storage areas for hazardous goods.

#### CONSUMPTION

■ 1,4 kg/m² per mm layer thickness.

#### **PACKAGING**

Set of 29 kg:

- Component A: 11,5 kg
- Component B: 5 kg
- Component C: 12,5 kg

#### **NECESSITIES**

- Flat trowel
- Venting roller
- Mixing buckets
- EPISOL® PRIMER EL WB
- Self adhesive copper strips
- Cleaning solvent: MEK SOLVENT
- Coloured top coat: EPISOL® PU 43 OP EL (optional)

#### **CHARACTERISTICS**

- High wear resistance
- Mechanical strength
- Excellent flow
- Liquid-tight
- High gloss
- High chemical resistance
- Good UV resistance
- Antistatio





# **EPISOL®** SLW

**EPOXY** 

### **VAPOUR PERMEABLE EPOXY SCREED FLOOR 3 TO 4 MM.**

EPISOL® SLW is a seamless screed floor with vapour-permeable properties. Can be applied to concrete with a damaged or missing vapour barrier.

#### **APPLICATIONS**

Suitable for industrial environments with light traffic such as the food industry, electronics, storage spaces, living spaces, showrooms, pharmacies and offices.

#### **CONSUMPTION**

■ 1,8 kg/m² per mm layer thickness.

#### **PACKAGING**

Set of 22,5 kg:

- Component A: 2,28 kg
- Component B: 5,83 kg
- Component C: 14,4 kg Also available in sets of 45 kg and 67,5 kg.

# **NECESSITIES**

- Flat trowel
- Tooth comb
- Venting roller
- Mixing buckets
- Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- Water vapour permeable
- High wear resistance
- Mechanical strength
- Satin gloss
- Good chemical resistance
- Liquid-tight
- Good UV resistance













# ANTISTATIC, VAPOUR PERMEABLE **EPOXY SCREED FLOOR 3 TO 4 MM.**

EPISOL® SLW EL is an antistatic, vapour-permeable screed floor with high mechanical properties and chemical resistance. Suitable for industrial ATEX environments.

#### **APPLICATIONS**

Chemical industries, electric power plants, electronic industry and pharmaceutical industries.

#### CONSUMPTION

■ 1,8 kg/m² per mm layer thickness.

#### **PACKAGING**

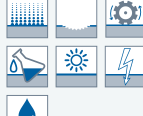
Set of 30,56 kg:

- Component A: 4,56 kg
- Component B: 11,60 kg
- Component C: 14,40 kg

# **NECESSITIES**

- Flat trowel
- Venting roller
- Mixing buckets
- EPISOL® PRIMER EL
- Self adhesive copper strips ■ Cleaning solvent: MEK SOLVENT
- Coloured top coat: EPISOL® PU 43 OP EL (optional)

- Antistatic
- Water vapour permeable
- High wear resistance
- High mechanical strength Satin gloss
- Liquid-tight
- High chemical resistance
- Easy to clean
- Good UV resistance









**EPOXY** 

#### **EPOXY MORTAR MIN. 5 MM.**

EPISOL® RM is a water vapour permeable, mechanically loadable trowel mortar. Can be used as a levelling mortar for other finishes. It is suitable for ramps and can be polished.

#### **APPLICATIONS**

Battery rooms, chemical industries, electric power plants, electronic industry, garages, workshops, warehouses, industrial environments with light traffic and storage areas for hazardous goods.

#### CONSUMPTION

• 2 kg/m² per mm layer thickness.

#### **PACKAGING**

Set of 28 kg:

- Component A: 2,2 kg
- Component B: 0,88 kg
- Component C: 24,92 kg Also available in sets of 56 kg and 84 kg.

#### **NECESSITIES**

- Flat trowel
- Mixing bucket
- Cleaning solvent: MEK SOLVENT

### **CHARACTERISTICS**

- High mechanical resistance
- Can be polished
- Water vapour permeable
- Can be walked on after 12 hours
- Good smoothening qualities
- Silicone-free
- High chemical resistance
- Odourless













#### **EPOXY**

#### FPOXY TROWEL MORTAR FOR HIGH MECHANICAL AND CHEMICAL LOADS MIN. 6 MM.

EPISOL® GM is a liquid-tight, highly mechanically loadable trowel mortar for indoor applications and for small repairs outdoors and in wet areas.

#### **APPLICATIONS**

Battery rooms, chemical industries, garages, workshops, warehouses, heavy (mechanical) industry and storage areas for hazardous goods.

#### CONSUMPTION

• 2 kg/m² per mm layer thickness.

#### **PACKAGING**

Set of 15 kg:

- Component A: 1,88 kg
- Component B: 0,72 kg
- Component C: 12,4 kg

### **NECESSITIES**

- Flat trowel
- Mixing bucket
- Cleaning solvent: MEK SOLVENT

# **CHARACTERISTICS**

- Simple processing
- High resistance to heavy dynamic loads
- High wear resistance
- Slightly non-slip surface
- High chemical resistance











#### **EPOXY**

### **FPOXY MORTAR FOR HIGH** MECHANICAL LOADS MIN. 6 MM.

EPISOL® EM is a water vapour permeable, highly mechanically loadable trowel mortar. EPISOL® EM is for indoor and outdoor use. Suitable for ramps.

#### **APPLICATIONS**

Garages, workshops, warehouses, heavy (mechanical) industry and industrial environments with light traffic.

#### CONSUMPTION

■ 2 kg/m² per mm layer thickness.

# **PACKAGING**

Set of 24 kg:

- Component A: 1,88 kg
- Component B: 0,72 kg
- Component C: 21,4 kg

#### **NECESSITIES**

- Flat trowel
- Mixing bucket
- Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- High mechanical resistance
- Can be applied inside and outside
- Water vapour permeable
- Non-slip
- Can be walked on after 12 hours
- Moisture-insensitive hardening
- Silicone-free
- High chemical resistance













#### **FPOXY RINDING AGENT FOR** UNIVERSAL USE.

EPISOL® UNIVERSAL is a epoxy binding agent for universal use.

#### **APPLICATIONS**

Epoxy mortars for industrial flooring with high chemical and mechanical resistance, primer applications, mortar screeds and levelling.

#### CONSUMPTION

- Primer: 300 500 g/m².
- Screed: 800 g/m² + 1 to 1.5 kg white sand M32 (0,1 - 0,3 mm)

#### **PACKAGING**

Set of 15 kg:

- Component A: 10 kg
- Component B: 5 kg Also available in sets of 30 kg and
- Bag white sand M32 (0,1 0,3 mm)

#### NECESSITIES

- White sand M32 (0,1 0,3 mm)
- Cleaning solvent: MEK SOLVENT

- Simple mixing ratio 2:1
- No shrinkage
- Very hard
- Liquid-tight
- Excellent mechanical and chemical resistance
- Good durability
- Easy to apply











# SOLVENT-FREE EPOXY BINDING AGENT.

EPISOL® DECOR is a binding agent for aesthetic stone carpets and trowel mortars.

#### **APPLICATIONS**

Breweries, electric power plants, food processing industry, garages, workshops, warehouses, heating/boiler, hospitals, pharmaceutical industries, public areas and storage areas for hazardous goods.

#### CONSUMPTION

Trowel mortar: (0,8 mm - 1,2 mm)

• 1 kg resin per 10 kg dry quartz.

Stone carpet: (3 mm - 4 mm)

• 800g resin per 10 kg dry quartz.

# **PACKAGING**

Set of 75 kg:

- Component A: 25 kg x 2
- Component B: 25 kg
   Also available in sets of 600 kg.

### **NECESSITIES**

- Paint roll
- Dry filler, quartz or marble grit
- Cleaning solvent: MEK SOLVENT

### CHARACTERISTICS

- Solvent-free
- Simple mixing ratio 2:1
- High gloss
- Good fade resistance
- Transparent





#### SELF-LEVELLING PU FLOOR.

EPISOL® PU SL2K is a liquid-tight screed floor with high mechanical properties and chemical resistance.

#### **APPLICATIONS**

Breweries, chemical industries, food processing industry, garages, workshops, warehouses, heating/boiler, home, hospitals, industrial environments with light traffic, pharmaceutical industries, public areas, showrooms, offices and storage areas for hazardous goods.

#### CONSUMPTION

■ 1,4 kg/m² per mm layer thickness.

#### **PACKAGING**

Set of 25 kg:

- Component A: 21,1 kg
- Component B: 3,9 kg

#### **NECESSITIES**

- Flat trowel
- Tooth comb
- Venting roller
- Mixing buckets
- Cleaning solvent: MEK SOLVENT

# CHARACTERISTICS

- High wear resistance
- Mechanical strength
- Excellent flow
- High impact resistance
- High chemical resistance
- Easy to clean
- Liquid-tight
- Solvent-free





# SELF-LEVELLING ANTISTATIC PU FLOOR.

EPISOL® PU SL 2K EL is a liquid-tight, antistatic screed floor with high mechanical properties and chemical resistance. Suitable for industrial ATEX environments.

#### **APPLICATIONS**

Chemical industries, electric power plants, electronic industry, hospitals, pharmaceutical industries and storage areas for hazardous goods.

#### CONSUMPTION

■ 1,4 kg/m² per mm layer thickness.

#### **PACKAGING**

Set of 25 kg:

- Component A: 21,1 kg
- Component B: 3,9 kg

# **NECESSITIES**

- Flat trowel
- Venting roller
- Mixing buckets
- ullet Self adhesive copper strips
- Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- High wear resistance
- Mechanical strength
- Excellent flow
- High impact resistance
- High chemical resistance
- Easy to clean
- Liquid-tight
- Solvent-free





# FLEXIBLE POLYURETHANE FLOORING SYSTEM.

EPISOL® FLEXIFLOOR is a liquid-tight casting mortar with high mechanical properties and chemical resistance.

#### **APPLICATIONS**

Ideally suited as a sterile, protective flooring for ungulates.

#### CONSUMPTION

■ 1,5 kg/m² per mm layer thickness.

#### **PACKAGING**

Set of 67,5 kg:

Component A: 36,92 kg Component B: 5,58 kg Component C1: 12,5 kg Component C2: 12,5 kg

#### **NECESSITIES**

- Flat trowel
- Venting roller
- Cleaning solvent: MEK SOLVENT

- High wear resistance
- Non-slip
- Liquid-tight
- Easy to clean and disinfect
- High chemical resistance
- Solvent-free















PMMA

# RESIN FOR POLYAC® FLOOR SCREED SYSTEMS + FILLER.

POLYAC® 51 is a fast curing resin for self-levelling floors with layer thickness from 1 to 5 mm with smooth or antiskid surface. POLYAC® 51 is ideally suited for medium hard floor finishes. POLYAC® 51 exhibits outstanding adhesion and its fast reaction and high reactivity allows it to be used at temperatures below zero.

#### **APPLICATIONS**

Battery rooms, breweries, chemical industries, food processing industry, garages and warehouses.

#### CONSUMPTION

- 1 2 mm:
- 1 kg POLYAC® 51 resin + 2 kg POLYAC® SL2 filler.
- 1,7 kg/m² per mm layer thickness.
- 3 5 mm
- 1 kg POLYAC® 51 resin + 3 kg POLYAC® SL2 of SL3 filler.
- 1,8 kg/m² per mm layer thickness.

### PACKAGING

- Component A: available in 20 kg and 180 kg.
- Component B: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

#### **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- Filler POLYAC® SL2 or SL3
- Pigment powder

#### **CHARACTERISTICS**

- High reactivity
- Fast curing
- Applicable at low temperatures
- Low viscosity
- Wide range of applications











РММА

# FLEXIBLE RESIN FOR POLYAC® FLOOR SCREED SYSTEMS + FILLER.

POLYAC® 55 is a fast curing resin for self-levelling floors with layer thickness from 1 to 5 mm with smooth or antiskid surface. POLYAC® 55 exhibits outstanding adhesion and its fast reaction and high reactivity allows it to be used at temperatures below zero.

#### **APPLICATIONS**

POLYAC® 55 is ideally suited for impact resistant floor finishes, applications on slightly damaged substrates, and floors where limited thermal shock may occur.

#### CONSUMPTION

- 1 2 mm:
- 1 kg POLYAC® 55 resin + 2 kg POLYAC® SL2 filler.
- 1,7 kg/m² per mm layer thickness.
- 3 5 mm
- 1 kg POLYAC® 55 resin + 3 kg POLYAC® SL2 of SL3 filler.
- 1,8 kg/m² per mm layer thickness.

# **PACKAGING**

- Component A: available in 20 kg and 180 kg.
- Component B: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

#### **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- Filler POLYAC® SL2 or SL3
- Pigment powder

#### **CHARACTERISTICS**

- High reactivity
- Fast curing
- Applicable at low temperatures
- Optimal viscosity
- Wide range of applications











PU

#### FLEXIBLE POLYURETHANE FLOORING SYSTEM.

EQUISOLUM® is a liquid-tight, flexible polyurethane screed based on recycled rubber.
EQUISOLUM® is universally used in stables, animal clinics, vehicles used for horse transport and slaughterhouses.

#### **APPLICATIONS**

Ideally suited as a sterile, protective flooring for ungulates.

#### **CONSUMPTION**

■ 1,5 kg/m² per mm layer thickness.

#### **PACKAGING**

Set of 67,5 kg:

- Component A: 36,92 kg
- Component B: 5,58 kg
- Component C1: 12,5 kg
- Component C2: 12,5 kg

#### **NECESSITIES**

- Flat trowel
- Venting roller
- Cleaning solvent: MEK SOLVENT

- High wear resistance
- Non-slip even wet
- Liquid-tight
- Easy to clean and disinfect
- High chemical resistance
- Solvent-free
- Seamless and therefore hygienic
- Environmentally friendly
- Suitable for floors of wood, concrete and asphalt
- Standard colour: black



















#### A UNIQUE SPACE REQUIRES A UNIQUE FLOOR.

Floors in stables must satisfy the highest requirements. Requirements with respect to wear and tear, cleaning and animal welfare are given the highest priority. This is why Resiplast devoted all of its knowledge and experience to create a new high-quality industrial screed for such spaces. EQUISOLUM® provides a comfortable, non-slip and elastic floor where horses in particular feel relaxed and safe.

#### An EQUISOLUM® floor for your stable... why?

Thanks to a seamless, liquid-tight and soft structure, EQUISOLUM® is ideally suited for stables. Animal shelters and stud farms will also quickly discover the advantages of EQUISOLUM®.

**Non-slip:** EQUISOLUM® floors are ideal for various applications. These are composed of rubber granules and thus provide a pleasant and stable non-slip surface. EQUISOLUM® floors are soft, shock-resistant and elastic and this reduces the risk of injuries and physical problems for your horse. The permanent elasticity in combination with anti-slip properties provide excellent ergonomic properties to the floor. This leads a horse to take on a relaxed and natural posture.

**Optimal stable climate:** An unsuitable stable can weaken the natural immune system of a horse. The floor also influences the climate. EQUI-SOLUM® horse floors are sound-absorbing and heat-insulating.

**Durable:** Tests prove it. EQUISOLUM® easily outdoes concrete when it comes to wear and tear. What's more, EQUISOLUM® is chemically resistant and can withstand most acids.

**Jointless:** Hence, free of germs and dust. So EQUISOLUM® contributes to a healthy living environment for the horse.

**Even:** Back and leg problems in horses can be the consequence of an uneven floor. The unique composition of EQUISOLUM®, its great flexibility and perfect laying ensure a high-quality stable floor.

**Soft:** The rubber in EQUISOLUM® makes it a soft, comfortable floor for your animals, with shock- and sound absorption properties.

**Easy to maintain:** EQUISOLUM® is easy to clean with a high-pressure cleaner, for instance.







COATINGS AND TOPLAYERS



# EPISOL® AQ PAINT

**EPOXY** 

#### HIGH BUILT WATERBASED EPOXY COATING.

EPISOL® AQ PAINT is a coating for floors and

#### **APPLICATIONS**

Basement, electric power plants, food processing industry, garages, workshops, warehouses, heating / boiler, home, laundry, public areas, staircases and storage areas for hazardous goods.

#### CONSUMPTION

■ Approximately 300 g/m² per layer.

#### **PACKAGING**

Set of 5 kg:

- Component: A 1,06 kg
- Component B: 3,94 kg
   Also available in sets of 10 kg and 25 kg.

#### **NECESSITIES**

- Paint roll
- Granules for spreading
- Cleaning solvent: MEK SOLVENT

# CHARACTERISTICS

- Can be applied inside and outside
- Odourless
- Very high UV resistance
- Water vapour permeable
- High chemical resistance
- Liquid-tight
- Water-dilutable
- Solvent-free





# HIGH BUILT EPOXY COATING FOR DRY SURFACES.

EPISOL® RP NV is a coating for floors and plinths.

#### **APPLICATIONS**

Basement, breweries, electric power plants, garages, workshops, warehouses, heating/boiler, laundry, public areas and storage areas for hazardous goods.

#### CONSUMPTION

Approximately 300 g/m² per layer.

#### **PACKAGING**

Set of 5,2 kg:

- Component A: 4,25 kg
- Component B: 0,95 kg
   Also available in sets of 12,5 kg and 26 kg.

#### NECESSITIES

- Paint roll
- Granules for spreading
- Cleaning solvent: MEK SOLVENT

# CHARACTERISTICS

- High wear resistance
- Mechanical strength
- Apply with a roller or brush
- Glossy
- High chemical resistance
- Easy to clean
- Liquid-tight





# CHEMICAL RESISTANT UNIVERSAL EPOXY FOR FLOORS AND WALLS.

EPISOL® RP is a grey coating, adhesive and binding agent. Can be used to bind old concrete to freshly poured concrete. Adhesive for concrete, brick and stone. Resin for non-shrink moulding applications. It is waterproof and provides excellent electrical insulation.

#### **APPLICATIONS**

Coating for floors and walls in warehouses, garages, workshops and storage areas for hazardous goods.

#### CONSUMPTION

- Approximately 300 g/m² per layer.
- Binding old concrete to freshly poured concrete:
   500 to 600 g/m².

#### PACKAGING

Set of 5 kg:

- Component A: 4,12 kg
- Component B: 0,88 kg
   Also available in sets of 12,5 kg.

#### NECESSITIES

- Paint roll
- Granules for spreading
- Cleaning solvent: MEK SOLVENT

- High wear resistance
- Mechanical strength
- For floors and walls
- Apply with a roller or brush
- High chemical resistance
- Easy to clean
- Non-slip resistance adjustable with broadcasting granules
- Liquid-tight

















**EPOXY** 

### HIGH-GRADE SPRAYABLE RIDGID EPOXY LINER, APPLICABLE ON DRY AND MOIST SURFACES.

EPILINE PROTECT is a 2 component, sprayable ridgid epoxy liner for repair en protection of different substrates.

#### **APPLICATIONS**

EPILINE PROTECT is a sprayable, ridgid epoxy liner with a easy mixing ratio. The product is suitable for repair and protection of concrete in an aggressive environment.

- Water treatment plants
- Sewer renovation
- Shafts, inspection chambers and manholes
- Storage and buffer tanks
- Pump stations
- Septic tanks
- Basins for secondary containment and reservoirs
- Drainage collectors

#### CONSUMPTION

- Mixed product: 1,35 kg / m² / mm layer thickness.
- Apply min. 4 kg mixed product / m².

#### **PACKAGING**

Set of 24 kg:

- Component A: 16 kg
- Component B: 8 kg

### **NECESSITIES**

■ Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- Applicable on wet, damp and dry surfaces
- High adhesion to the substrate
- Simple mixing ratio with color control
- Hard and durable coating
- Completely watertight
- Easy overlaps, fresh applied EPILINE PROTECT binds flawless to an existing layer of EPILINE **PROTECT**
- Full layer thickness in 1 workflow (+/- 3 mm)
- Adheres well to concrete, brickwork, metal, wood

■ Good chemical resistance









# **PU 43 OP MAT**

### **ONE COMPONENT WEAR RESISTANT** POLYURETHANE TOPCOAT.

EPISOL® PU 43 OP MAT is a polyurethane top coat for epoxy and polyurethane synthetic resin floors. Very high scratch and fade resistance. Tinted or transparent.

#### APPLICATIONS

Battery rooms, breweries, electric power plants, food processing industry, hospitals, pharmaceutical industries, public areas and storage areas for hazardous goods.

#### CONSUMPTION

- Transparent: 100 g/m² per layer.
- Tinted: 120 g/m² per layer.

#### **PACKAGING**

- Transparent: 0,8 kg of 5,0 kg.
- Tinted: 0,92 kg of 5,75 kg.

#### **NECESSITIES**

- Paint roll and paint roller tray
- Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- One component
- Very high UV resistance
- Very high wear & scratch resistance
- Low consumption
- Light surface structure
- Low dirt build-up













# **EPISOL® PU TOPCOAT WB**

### TWO COMPONENT WEAR RESISTANT WATERBASED POLYURETHANE TOPCOAT.

EPISOL® PU TOPCOAT WB is a water based polyurethane top coat for epoxy and polyurethane synthetic resin floors. High scratch and fade resistance.

#### **APPLICATIONS**

Battery rooms, breweries, electric power plants, food processing industry, garages, workshops, warehouses, home, hospitals, pharmaceutical industries, public areas and storage areas for hazardous goods.

#### **CONSUMPTION**

Approximately 100 g/m² per layer.

#### **PACKAGING**

Set of 5,075 kg:

- Component A: 4,500 kg
- Component B: 0,575 kg

#### **NECESSITIES**

- Paint roll and paint roller tray
- Cleaning solvent: MEK SOLVENT

- Water based
- Very high UV resistance
- High wear and scratch resistance
- Low consumption
- Smooth surface
- Low dirt build-up









# **EPISOL® PU 43 OP EL**

#### ANTI-STATIC TOP COAT.

EPISOL® PU 43 OP EL is a coloured antistatic polyurethane top coat for epoxy and polyurethane floors. High scratch and fade resistance.

#### **APPLICATIONS**

Battery rooms, breweries, electric power plants, food processing industry, hospitals, pharmaceutical industries, public areas and storage areas for hazardous goods.

#### CONSUMPTION

■ Approximately 120 g/m² per layer.

#### **PACKAGING**

Set of 8,65 kg:

- Component A: 5 kg
- Component B: 2,9 kg
- Component C: 0,75 kg

# **NECESSITIES**

- Paint roll and paint roller tray
- Cleaning solvent: MEK SOLVENT

# CHARACTERISTICS

- Antistatic
- High UV resistance
- High wear and scratch resistance
- Low consumption
- Light surface structure
- Low dirt build-up













#### **SEALER AND TOP COAT FOR EPOXY MORTAR** FLOORING.

EPISOL® DESIGNTOP SF is used as a transparent sealer for aesthetic epoxy mortar flooring. EPI-SOL® DESIGNTOP SF is solvent free and virtually odourless.

#### APPLICATIONS

Breweries, food processing industry, garages, workshops, warehouses, heating/boiler, hospitals, pharmaceutical industries, public areas, staircases and storage areas for hazardous goods.

#### CONSUMPTION

 How much is used depends on the roughness of the ground. On mortar floors with granules 0.8-1.2 mm: 500 g/m<sup>2</sup>.

#### **PACKAGING**

Set of 3,5 kg:

- Component A: 2,37 kg
- Component B: 1,13 kg Also available in sets of 7 kg.

# **NECESSITIES**

- Paint roll
- Squeegee
- Pigment powder
- Cleaning solvent: MEK SOLVENT

### **CHARACTERISTICS**

- Virtually odourless
- Solvent-free
- High wear resistance
- Mechanical strength
- Glossy
- Good UV resistance
- High chemical resistance
- Easy to clean

















### **TOP COATING** FOR POLYAC® SYSTEMS

POLYAC® 61 is a medium hard top coating for POLYAC® floor systems. High reactivity and fast curing, also at low temperatures. POLYAC® 61 is transparent, and can be coloured by adding pigment powder. Liquid-tight top coating with excellent adhesion, high mechanical and wear

#### **APPLICATIONS**

Food processing industry, garages, workshops, warehouses and toplayer parking deck.

#### CONSUMPTION

- Smooth finishing: approximately 300 g/m<sup>2</sup> per layer.
- Consumption on non-slip substrate broadcast with colour quartz grain 0.8-1.2 mm grain size: 600 g/m<sup>2</sup>.
- In the case of greater roughness or for smoothing out the roughness, consumption exceeds 800 g/

#### **PACKAGING**

- Component A: available in 20 kg and 180 kg.
- Component B: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

#### **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- Pigment powder

- High reactivity
- Fast curing
- Applicable at low temperatures
- Can be coloured
- Good impact resistance
- Optimal viscosity
- UV resistant
- Tough, flexible













# CHEMICAL RESISTANT TOP COATING FOR POLYAC® SYSTEMS.

POLYAC® 62 is a hard top coating for POLYAC® floor systems. POLYAC® 62 is ideally suited for application in wet environments. POLYAC® 62 has the highest UV resistance, best water resistance and highest chemical resistance of all POLYAC® top coatings. High reactivity and fast curing, also at low temperatures.

POLYAC® 62 is transparent, and can be coloured by adding pigment powder.

#### **APPLICATIONS**

Battery rooms, food processing industry, garages, workshops, warehouses and storage areas for hazardous goods.

#### CONSUMPTION

- Smooth finishing:
   approximately 300 g/m² per layer.
- Consumption on non-slip substrate broadcast with colour quartz grain 0.8-1.2 mm grain size: 600 g/m².
- In the case of greater roughness or for smoothing out the roughness, consumption exceeds
   800 g/m².

#### **PACKAGING**

- Component A: available in 20 kg and 180 kg.
- Component B: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

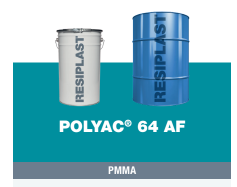
#### **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- Pigment powder

### **CHARACTERISTICS**

- High reactivity
- Fast curing
- Applicable at low temperatures
- Optimal viscosity
- High chemical resistance
- Can be coloured
- UV resistant
- Hard





# FIRE RETARDANT TOP COATING FOR POLYAC® SYSTEMS

POLYAC® 64 AF is a coloured liquid resin suitable as top coating on POLYAC® floor systems. High reactivity and fast curing, also at low temperatures. POLYAC® 64 AF is the recommended top coating for fire retardant membranes and self-levelling floors.

#### **APPLICATIONS**

Garages, workshops and warehouses.

#### CONSUMPTION

Approximately 500 g/m<sup>2</sup> per layer on smooth substrate. Approximately 800 g/m<sup>2</sup> per layer on a broadcast membrane.

#### **PACKAGING**

- Component A: available in 20 kg and 180 kg.
- Component B: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

#### **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- Pigment powder

#### **CHARACTERISTICS**

- High reactivity
- Fast curing
- Applicable at low temperatures
- Optimal viscosity
- UV resistant
- High impact resistance

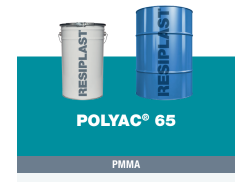












# Flexible top coating for POLYAC® systems

POLYAC® 65 is a medium soft top coating for POLYAC® floor systems. POLYAC® 65 is the recommended top coating for slightly flexible substrates. POLYAC® 65 has good toughness and therefore high impact resistance. High reactivity and fast curing, also at low temperatures.

POLYAC® 65 is transparent, and can be coloured by adding pigment powder. Liquid-tight top coating with excellent adhesion.

#### **APPLICATIONS**

Freeze/cold room and non-walkable roofs.

#### CONSUMPTION

- Smooth finishing:
   approximately 300 g/m² per layer.
- Consumption on non-slip substrate broadcast with colour quartz grain 0.8-1.2 mm grain size: 600 g/m².
- In the case of greater roughness or for smoothing out the roughness, consumption exceeds
   800 g/m².

#### **PACKAGING**

- Component A: available in 20 kg and 180 kg.
- Component B: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

#### **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- Pigment powder

- High reactivity
- Fast curing
- Applicable at low temperatures
- Optimal viscosity
- UV resistant
- Tough
- Can be coloured













ADHESIVES AND JOINTS



# **EPICOL INJ LV**

**EPOXY** 

### LOW-VISCOSITY EPOXY RESIN FOR CONCRETE INJECTION.

EPICOL INJ LV is a low-viscosity epoxy resin for injecting cracks in concrete.

#### **APPLICATIONS**

Repairing cracks and joints.

#### CONSUMPTION

Is estimated by the engineer or user. Is dependent on the amount of filling, the crack width and depth.

#### **PACKAGING**

Set of 1 kg:

- Component A: 0,77 kg
- Component B: 0,23 kg Also available in sets of 3 kg.

#### **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- Injection nipples

# **CHARACTERISTICS**

- Low-viscosity
- Solvent-free
- Excellent adhesion to concrete
- Long processing time
- Simple mixing ratio













**EPOXY** 

### **EPOXY PUTTY WHICH CAN BE** APPLIED UNDERWATER.

EPICOL T is a putty with a simple mixing ratio suitable for filling, moulding and repairing.

#### **APPLICATIONS**

EPICOL T can be applied underwater and sticks to wood, stone, concrete and metal.

#### **PACKAGING**

Set of 5 kg:

- Component A: 2,5 kg
- Component B: 2,5 kg

#### **NECESSITIES**

- Plastic disposable gloves
- Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- Can be applied underwater
- High adhesive power
- Simple mixing ratio
- Can be worked after curing
- Hard
- Liquid-tight
- High mechanical strength













# **EPICOL U NEW**

**EPOXY** 

#### THIXOTROPIC EPOXY ADHESIVE.

EPICOL U NEW is applied as a structural adhesive for the affixing of glued reinforcements and placement of anchor applications on steel, glass fibre or carbon fibre.

#### **APPLICATIONS**

EPICOL U NEW is a filler adhesive for concrete, brick, stone, wood and inorganic building materials, dry and wet. Suitable for bonding flexible joint strips.

#### CONSUMPTION

Is estimated by the engineer or user. Depends on the bonding application.

#### **PACKAGING**

Set of 3 kg:

- Component A: 2 kg
- Component B: 1 kg

#### **NECESSITIES**

■ Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- High initial adhesive power
- Good filling capacity
- Exceptional adhesion to steel
- Shrink-free hardening
- Solvent-free
- Mixing control through colour
- Can be worked after curing
- Limited layer thickness
- Impermeable
- High mechanical strength
- Adheres to dry and wet surfaces
- Horizontal and vertical applications
- A/B mixing ratio is 2/1













**EPOXY** 

# **UNIVERSAL EPOXY FOR** FLOORS AND WALLS.

EPISOL® RP is a grey coating, adhesive and binding agent. Can be used to bind old concrete to freshly poured concrete. Resin for non-shrink moulding applications. It is waterproof.

#### **APPLICATIONS**

Adhesive for concrete, brick and

#### CONSUMPTION

Binding old concrete to freshly poured concrete: 400 to 500 g/m<sup>2</sup>

#### **PACKAGING**

Set of 5 kg:

- Component A: 4,12 kg
- Component B: 0,88 kg Also available in sets of 12,5 kg.

#### **NECESSITIES**

- Paint roll
- Cleaning solvent: MEK SOLVENT

- Mechanical strength
- Apply with a roller or brush
- Glossy
- High chemical resistance
- Liquid-tight
- Can be applied horizontally and vertically















# POLYURETHANE FLEXIBLE JOINT SEALANT FOR FLOORS.

EPISOL® FLEXIFLOOR JOINT is a liquid joint sealant with high mechanical properties and chemical resistance.

#### **APPLICATIONS**

Suitable for industrial areas. Repairing cracks and joints.

#### CONSUMPTION

 1,6 kg/dm³ or 0,1 litre per running metre for a joint section of 1 cm².

#### **PACKAGING**

Set of 7,5 kg:

- Component A: 6,5 kg
- Component B: 1,0 kg

#### **NECESSITIES**

■ Cleaning solvent: MEK SOLVENT

#### **CHARACTERISTICS**

- High wear resistance
- Mechanical strength
- Excellent flow
- High impact resistance
- High chemical resistance
- Liquid-tight
- Fast curing
- Solvent-free



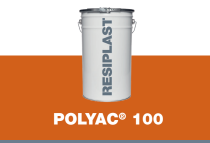












**PMMA** 

#### HIGHLY FLEXIBLE JOINT FILLER.

POLYAC® 100 is a fast curing liquid joint sealant.

#### **APPLICATIONS**

POLYAC® 100 is a permanently flexible pourable joint filler. With a layer thickness of 2 cm, at a joint width of 4 cm and more, this flexible joint sealant can be walked on after 1 hour. For higher layer thicknesses or joint widths, several coats of POLYAC® 100 must be poured on. The minimum joint width is 5 mm. POLYAC® 100 exhibits outstanding adhesion and its fast reaction and high reactivity allows it to be used at temperatures below zero.

#### CONSUMPTION

■ 1 kg/dm³ or 0,1 litre per running metre for a joint section of 1 cm².

#### **PACKAGING**

- Component A: available in 5 kg, 20 kg and 200 kg.
- Component B: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

#### **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- Pigment powder
- Backfill in closed cell foam

#### CHARACTERISTICS

- High reactivity
- Fast curing
- Applicable at low temperatures
- Applicable indoors and outdoors
- Can be coloured















PMMA

#### THIXOTROPIC FLEXIBLE JOINT FILLER.

POLYAC® 200 is a thixotropic, fast curing liquid joint sealant.

### **APPLICATIONS**

POLYAC® 200 is a permanently flexible thixotropic joint filler. With a layer thickness of 2 cm, at a joint width of 4 cm and more, this flexible joint sealant can be walked on after 1 hour. For higher layer thicknesses or joint widths, several coats of POLYAC® 200 must be poured on. The minimum joint width is 8 mm. POLYAC® 200 can be applied both level and sloping. POLYAC® 200 exhibits outstanding adhesion and its fast reaction and high reactivity allows it to be used at temperatures below zero.

#### CONSUMPTION

■ 1 kg/dm³ or 0,1 litre per running metre for a joint section of 1 cm².

#### **PACKAGING**

- Component A: available in 5 kg and 20 kg.
- Component B: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

# **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- Pigment powder
- Backfill in closed cell foam

- High reactivity
- Fast curing
- Applicable at low temperatures
- Applicable indoors and outdoors
- Can be coloured















**GROUTING AND REPAIR** 



**EPOXY** 

# LOW-VISCOSITY EPOXY RESIN FOR CONCRETE INJECTION.

EPICOL INJ LV is a low-viscosity epoxy resin for injecting cracks in concrete.

#### **APPLICATIONS**

Anchoring and grouting of small layer thicknesses.

#### CONSUMPTION

Is estimated by the engineer or user. Is dependent on the amount of filling, the crack width and depth.

#### **PACKAGING**

Set of 1 kg:

- Component A: 0,77 kg
- Component B: 0,23 kg
   Also available in sets of 3 kg.

#### **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- Injection nipples
- EPICOL U
- Mixing bucket

#### CHARACTERISTICS

- Low-viscosity
- Solvent-free
- Excellent adhesion to concrete
- Long processing time
- Simple mixing ratio











# EPOXY CASTING MORTAR 4 TO 40 MM.

VIBROX is a fluid mortar for constructively filling under machine bases, rails and other items requiring casting where a fast high compressive strength is required.

#### **APPLICATIONS**

VIBROX is ideally suited for the casting of high-tech machines that have to operate vibration-free. VIBROX fills anchor holes and secures anchors. Can be poured in a layer thickness of 4 to 40 mm in one step.

#### **CONSUMPTION**

■ 1,4 kg/dm³ VIBROX

### **PACKAGING**

Set of 5 kg:

- Component A: 3,75 kg
- Component B: 1,25 kg
   Also available in sets of 30 kg.

#### **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- Mixing bucket

# **CHARACTERISTICS**

- Low reaction temperature
- Non-shrinking
- High pressure resistance
- High impact resistance
- Moisture-insensitive hardening
- Liquid-tight
- High chemical resistance















# EPOXY CASTING MORTAR 3 TO 50 CM.

VIBROX XL is a fluid mortar for constructively filling machine bases and large volumes. The casting mortar is suitable for layer thicknesses of 3 to 50 cm in a single application.

**EPOXY** 

#### **APPLICATIONS**

Grouting of large layer thicknesses.

#### **CONSUMPTION**

■ 2 kg/dm³ VIBR°X XL

#### **PACKAGING**

Set of 23 kg:

- Component A: 2,26 kg
- Component B: 1,01 kg
- Component C: 19,73 kg
   Also available in sets of 69 kg.

#### **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- Mixing bucket

# **CHARACTERISTICS**

- Large layer thicknesses in a single application
- High mechanical resistance
- Can be applied inside and outside
- High impact resistance
- Moisture-insensitive hardening
- Liquid-tight
- High chemical resistance

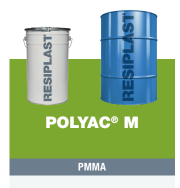












# FAST CURING POLYAC® MORTAR SYSTEM.

POLYAC® M is a resin for the preparation of hard acrylate mortars with high chemical resistance and fast curing.

#### **APPLICATIONS**

POLYAC® M based mortars can be loaded and covered with other POLYAC® systems after one hour. These mortars exhibit excellent adhesion to concrete.

#### CONSUMPTION

Layer thickness 6 mm:  $12 \, kg/m^2$ 

- Component A: 1 kg
- Component B: 7 kg

Layer thickness 15 mm:  $30 \text{ kg/m}^2$ 

- Component A: 1 kg
- Component B: 9 kg

# **PACKAGING**

- Component A: available in 20 kg and 180 kg.
- Component B: POLYAC® M Filler available in 20 kg.

### **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- Pigment powder
- Mixing bucket

- High reactivity
- Fast curing
- Applicable at low temperatures
- Optimal viscosity
- Wide range of applications
- Solvent-free











#### FAST CURING EPOXY REPAIR. MIN. 5 MM.

RESIPOX® is an easy-to-apply trowel mortar for fast lasting repairs. The repair is loadable after only a few hours. Minimum layer thickness is 5 mm.

#### **APPLICATIONS**

Particularly suitable for seamless plinths and levelling out level differences.

#### CONSUMPTION

■ 2 kg/m² per mm layer thickness.

#### **PACKAGING**

Set of 5 kg:

- Component A: 4,82 kg
- Component B: 0,18 kg
   Also available in sets of 10 kg and 25 kg.

#### **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- Mixing bucket

#### **CHARACTERISTICS**

- Easy processing
- Odour and dust free
- Fast curing
- Can be applied horizontally and vertically
- High pressure and abrasion resistance

















#### KIT - ULTRA FAST CURING, RIGID, PMMA BASED REPAIR PASTE THICKNESS UP TO 30 MM

POLYAC® 52 is a kit containing a methacrylate resin (POLYAC® 51), its catalyst (POLYAC® CATALYST) and a filler (POLYAC® SL2 FILLER).
POLYAC® 52 EXISTS IN 2 FORMULATIONS:
SUMMER AND WINTER

#### **APPLICATIONS**

- Resumption of paving with rapid recirculation.
- Industrial protective coating subject to wear or aggressive products.
- Sea quays.
- Railway works
- etc...

#### CONSUMPTION

POLYAC® 52 consumption depends on the project type. For these indications, please refer to the specific requirements of the enginering office.

#### **PACKAGING**

POLYAC® 52 SUMMER FORMULA Sets in 15,08 kg metal buckets

- POLYAC® 52 SUMMER: 2,5 kg resin
- POLYAC® SL2 FILLER: 12,45 kg filler
- POLYAC® HARDENER: 125 g powder

POLYAC® 52 WINTER FORMULA Sets in 15,13 kg metal buckets

- POLYAC® 52 WINTER: 2,5 kg resin
- POLYAC® SL2 FILLER: 12,45 kg filler
- POLYAC® HARDENER: 175 g powder

#### NECESSITIES

- Cleaning solvent: MEK SOLVENT or ethyl acetate.
- Mixer with spindle (min. 300 rpm)
- Trowel, Spatula
- Masking tape.

# CHARACTERISTICS

- High reactivity and fast curing, even at low temperatures.
- Quick setting time whatever the application temperature.
- High mechanical performances: strong adhesion to the substrate.
- Good abrasion resistance.
- Coating resistant to oils, greases, wash water, sea water, acids and diluted bases.



# RESIN FOR POLYAC® SEAMLESS COVING.

POLYAC® 53 is a fast curing resin specially developed as a binder for seamless coving mortars. POLYAC® 53 is a thixotropic paste with excellent spreading qualities.

# **APPLICATIONS**

POLYAC® 53 exhibits outstanding adhesion and its rapid reaction and high reactivity allow it to be used at temperatures below freezing point.

POLYAC $^{\circ}$  floor systems in combination with POLYAC $^{\circ}$  53 coving create an impermeable system.

#### CONSUMPTION

 Indicative amount:
 0.5 kg POLYAC® 53 per running metre of coving approx. 10 cm high.

#### **PACKAGING**

- Component A: available in 20 kg
- Component B: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

# **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- POLYAC® CATALYST
- POLYAC® Coving Additive
- Coloured quartz grain 0.4-0.8 mm and 0.8-1.2 mm

- High reactivity
- Short throughput time
- Applicable at low temperatures
- Good workability
- Wide range of applications in combination with POLYAC® CATALYST, fillers and coving additive.











WATERPROOFING MEMBRANES



PMMA

# SELF-LEVELLING WATERPROOFING MEMBRANE.

POLYAC® BDM-AL is a highly reactive liquid, easy-to-apply waterproofing membrane.

#### APPLICATIONS

POLYAC® BDM-AL forms an elastic membrane of very high durability even at low temperatures. Ideally suited for renovation of existing waterproofing layers, roofs and terraces.

#### CONSUMPTION

■ Approximately 3,6 kg/m² per 2 layers.

#### **PACKAGING**

Set of 25,6 kg:

- Component A: 25 kg
- Component B: 0,6 kg
- Component C: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

# **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- Pigment powder
- Granules for spreading

#### **CHARACTERISTICS**

- High reactivity
- Fast curing
- Applicable at low temperatures
- Optimal viscosity
- Crack bridging
- High chemical resistance
- Resistant to thawing salt













PMMA

#### SELF-LEVELLING WATERPROOFING MEMBRANE.

POLYAC® BDM-M is a highly reactive liquid, easy-to-apply waterproofing membrane.

#### APPLICATIONS

POLYAC® BDM-M forms an elastic membrane of very high durability also at low temperatures. Ideally suited for renovation of existing waterproofing layers. For horizontal and vertical applications on roofs, terraces, reservoirs and bridges.

#### CONSUMPTION

■ Approximately 3,6 kg/m² per 2 layers.

#### **PACKAGING**

Set of 25,6 kg:

- Component A: 25 kg
- Component B: 0,6 kg
- Component C: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

#### **NECESSITIES**

- Cleaning solvent: MEK SOLVENT
- POLYAC® THIXOGÈNE (vertical applications)
- Pigment powder
- Granules for spreading

#### **CHARACTERISTICS**

- High reactivity
- Fast curing
- Applicable at low temperatures
- Crack bridging
- High chemical resistance
- Resistant to thermal shock
- Resistant to thawing salt













# LIQUID WATERPROOFING MEMBRANE FOR INDUSTRIAL SPRAY APPLICATIONS.

POLYAC® BDM-M is a highly reactive liquid, easy-to-apply waterproofing membrane.

#### **APPLICATIONS**

POLYAC® BDM-HD is designed for professional two-component one-to-one ratio spray coating systems. POLYAC® BDM-AL forms an elastic membrane of very high durability also at low temperatures. Ideally suited for renovation of existing waterproofing layers. POLYAC® BDM-HD can be applied both horizontally and vertically to roofs, terraces, reservoirs and bridges.

#### **CONSUMPTION**

■ Approximately 3,6 kg/m² per 2 layers.

#### **PACKAGING**

Set of 82,4 kg:

- Component A: 40 kg
- Component B: 40 kg
- Component C: 2,4 kg
- Component D: POLYAC® CATALYST available in 0,5 kg, 5 kg and 25 kg.

### NECESSITIES

- Cleaning solvent: MEK SOLVENT
- POLYAC® THIXOGÈNE (vertical applications)
- Pigment powder
- Granules for spreading

- High reactivity
- Long processing time
- Very fast curing
- Applicable at low temperatures
- Crack bridging
- Applied cold
- High chemical resistance
- Resistant to thermal shock
- Resistant to thawing salt













PRODUCT MATRIX

	PRODUCT	EPISOL® PRIMER VB	EPISOL® PRIMER WTF	EPISOL® PRIMER EM/GM	EPISOL® PRIMER EL WB	EPISOL® Universal
	BASE RESIN	EPOXY	EPOXY	EPOXY	EPOXY	EPOXY
	DESCRIPTION	Universal epoxy primer	Primer for vapour permeable systems	Primer for epoxy trowel mortars	Conductive epoxy primer	Epoxy binding agent for universal use
	COMPLIES WITH VOC REGULATIONS	VOC	VOC		VOC	
APPLICATIONS	Wood	•	•			•
	Concrete	•	•	•		•
	Brick	•	•	•		•
	Tiles		•			
	Anhydrite floor	-	-			
	Bituminous membranes /asphalt					
	Stainless steel and non ferrous metals		•			
	Dry or damp surfaces	•	•			
	Interlayer				EPISOL® EL systems	•
CHARACTERISTICS	Adhesion	++	++	++	++	++
	Impregnation ability	+	+			+
	Water vapour permeable		+		+	
	Silicone-free	+	+	+	+	+
	Solvent-free	+	+	+	+	+
	Fast Curing		+			
	Min. processing temperature <5°C					
	Waterbased		+		+	
	CE CERTIFICATE	EN 13813	EN 13813	EN 13813	EN 13813	EN 13813

	I					
RESIPOX® PRIMER	POLYAC® 12	POLYAC® 14	POLYAC® 15	POLYAC® 16	POLYAC® 17	POLYAC® 18
EPOXY	PMMA	РММА	PMMA	PMMA	PMMA	PMMA
Primer for RESIPOX® epoxy mortar	Concrete primer for POLYAC® systems	Versatile primer for POLYAC® systems	Metal primer for POLYAC® systems	Primer for vinylester systems	Adhesion primer for POLYAC® systems in combination with hot mix asphalt	Concrete primer POLYAC® systems for wet substrates
•		•				
•	-	•		-		•
•	-					•
		•				
			•			
					•	•
				Vinylester systems	BDM system with hot mix asphalt	
++	++	++	++	++	++	++
	+	+		+		+
	+	+	+	+		+
+	+	+		+		+
	++	++	+	++	++	++
	+	+		+		+
EN 13813	EN 13813	EN 13813	EN 13813	EN 13813	EN 13813	EN 13813
	PRIMER EPOXY  Primer for RESIPOX® epoxy mortar	PRIMER EPOXY PMMA  Primer for RESIPOX® epoxy mortar   Concrete primer for POLYAC® systems  The s	PRIMER         POLTAC® 12         POLTAC® 14           EPOXY         PMMA         PMMA           Primer for RESIPOX® epoxy mortar         Concrete primer for POLYAC® systems           I         I           I	PRIMER   POLIAGE 12   POLIAGE 13	PRIMER	PRIMER         POLING-12         POLING-13         POLING-13         POLING-14         POLING-13         POLING-14         POLING-14         POLING-14         POLING-14         POLING-14         POLING-14         POLING-14         POLING-14         POLING-15         POLING-15         POLING-16         POLING-16         POLING-16         Poline for POLING-16         Poline for POLING-16         Poline for POLING-16         Addition primer for Poling-16

	PRODUCT	EPISOL® FLOORLINE EGALISER	EPISOL® FLOORLINE 0.5-1	EPISOL® FLOORLINE 1-2	EPISOL® Floorline Ind	EPISOL® MC	EPISOL® FLOORLINE EL	EPISOL® SLW
	BASE RESIN	EPOXY	EP0XY	EPOXY	EPOXY	EPOXY	EPOXY	EP0XY
	DESCRIPTION	Epoxy levelling compound	Epoxy coating and screed for dry surfaces	Self-levelling epoxy screed floor 1 to 2 mm	Self-levelling epoxy screed floor 2 to 3 mm	Semi self- levelling epoxy screed floor 5 to 9 mm	Antistatic epoxy screed floor up to 2 mm	Vapour permeable epoxy screed floor 3 to 4 mm
	COMPLIES WITH VOC REGULATIONS	VOC	VOC	VOC	VOC	VOC	VOC	VOC
	Garages, workshops,warehouses	-	-	•	•	•		•
	Pharmaceutical industries	•	-	•	•	•	•	
	Chemical industries	•	•	•	•	•	•	•
	Electric power plants						•	•
	Electronic industry						•	•
	Food processing industry	•	•	•	•	•		•
(0)	Industrial environments (light traffic)	•	•	•	•			•
NC	Heavy (mechanical) industry					•		
ATI(	Storage areas for hazardous goods	•		•	•	•	•	
APPLICATIONS	Hospitals	•		•	•	•	•	
PPI	Battery rooms							
A	Public areas	•	•	•	•	•		•
	Showrooms / offices	•	•	•	•	•		•
	Breweries	•	•	•	•	•		
	Heating/boiler	•	•	•	•	•		
	Basement							•
	Home	•	•	•	•	•		•
	Animal facilities / animal transport							
	Chemical resistance	See chemical re	sistance list					
	Mechanical strength	+	+	+	+	++	+	+
	UV resistance		+	+	+	+	+	+
	Abrasion resistance	+	+	+	+	+	+	+
	Impact resistance							
	Can be applied inside and outside							
SS	Water vapour permeable							+
STI	Appearance		Glossy	Glossy	Glossy	Glossy	Glossy	Satin
ERI	Liquid-tight	+	+	+	+	+	+	+
CHARACTERISTICS	Can be coloured		+	+	+	+	+	+
4R/	Solvent-free	+	+	+	+	+	+	+
띥	Levelling							
	Conducting						+	
	High reactivity							
	Fast Curing							
	Min. processing temperature <5°C							
	Adhesion	++	++	++	++	++	++	++
	Waterbased							+
	FIRE RETARDANT STANDARD			B <sub>ff</sub> -s1	B <sub>ff</sub> -s1	C <sub>fl</sub> -s2		B <sub>1</sub> -s1
	CE CERTIFICATE	EN 13813	EN 13813	EN 13813	EN 13813	EN 13813	EN 13813	EN 13813
ι	PRIMERS	EPISOL® PRIMER VB	EPISOL® PRIMER VB	EPISOL® PRIMER VB	EPISOL® PRIMER VB	EPISOL® PRIMER VB	EPISOL® PRIMER VB, EPISOL® PRIMER EL WB	EPISOL® PRIMER WTF
	COATINGS AND/OR TOPLAYERS		EPISOL® PU 43 OP MAT, EPISOL® PU TOPCOAT WB	EPISOL® PU 43 0P MAT, EPISOL® PU TOPCOAT WB	EPISOL® PU 43 OP MAT, EPISOL® PU TOPCOAT WB	EPISOL® PU 43 0P MAT, EPISOL® PU TOPCOAT WB	EPISOL® PU 43 OP EL	EPISOL® AQ PAINT, EPISOL® PU 43 0P MAT, EPISOL® PU TOPCOAT WB

EPISOL® SLW EL	EPISOL® RM	EPISOL® GM	EPISOL® EM	EPISOL® UNIVERSAL	EPISOL® DECOR	EPISOL® PU SL 2K	EPISOL® PU SL 2K EL	EQUISOLUM® / EPISOL® FLEXIFLOOR	POLYAC® 51	POLYAC® 55
EPOXY	EPOXY	EPOXY	EPOXY	EPOXY	EPOXY	PU	PU	PU	PMMA	PMMA
Antistatic, vapour per- meable epoxy screed floor 3 to 4 mm	Epoxy mortar min. 5 mm	Epoxy mortar for high mechanical and chemical loads min. 4 mm / 6 mm	Epoxy mortar for high mechanical loads min. 6 mm	Epoxy binding agent for universal use as primer, screed and mortar.	Solvent-free epoxy binding agent for universal use	Self-levelling PU floor	Self-levelling antistatic PU floor	Flexible polyurethane flooring system	Resin for POLYAC® floor screed systems + filler	Flexible resin for POLYAC® floor screed systems + filler
VOC					VOC	VOC	VOC			
			•	•	•					•
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	1									
+	+	++	++	++		+	+	++	+	+
+				+	+					
+		+	+	+				++		
					+	+	+	+		+
			+					+		+
+	+		+							
Satin				Satin	Glossy	Glossy	Glossy	Glossy	Matt	Matt
+		+	+	+	-	+	+	+	+	+
+						+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+
	+	+	+					+		
+							+			
									+	+
									+	+
									+	+
++	++	++	++	++	++	++	++	++	++	++
+										
EN 13813	EN 13813	EN 13813	EN 13813	EN 13813	EN 13813	EN 13813	EN 13813	EN 13813	EN 13813	EN 13813
EPISOL® PRIMER WTF, EPISOL® PRIMER EL WB	EPISOL® PRIMER EM, EPISOL® PRIMER VB	EPISOL® PRIMER EM/GM, EPISOL® PRIMER VB	EPISOL® PRIMER VB, EPISOL® PRIMER EM/GM	133.0		EPISOL® PRIMER VB	EPISOL® PRIMER VB, EPISOL® PRIMER EL WB	EPISOL® PRIMER VB	POLYAC® 12, POLYAC® 14, POLYAC® 18	POLYAC® 12, POLYAC® 14, POLYAC® 18
EPISOL® PU 43 OP EL	EPISOL® RP/ NV, EPISOL® AQ PAINT, EPISOL® DESIGNTOP SF	EPISOL® RP/NV, EPISOL® AQ PAINT	EPISOL® RP/NV, EPISOL® AQ PAINT	EPISOL® RP/NV, EPISOL® AQ PAINT, EPISOL® PU 43 OP MAT, EPISOL® PU TOPCOAT WB		EPISOL® PU 43 OP MAT, EPISOL® PU TOPCOAT WB	EPISOL® PU 43 OP EL		POLYAC® 61, POLYAC® 62, POLYAC® 64 AF	POLYAC® 61, POLYAC® 62, POLYAC® 64 AF, POLYAC® 65

	PRODUCT	EPISOL® AQ PAINT	EPISOL® RP NV	EPISOL® RP	EPILINE Protect	EPISOL® PU 43 op mat
	BASE RESIN	EPOXY	EP0XY	EP0XY	EP0XY	PU
	DESCRIPTION	High built waterbased epoxy coating	High built epoxy coating for dry surfaces	Chemical resistant universal epoxy coating for floors and walls	High-grade sprayable ridgid epoxy liner, applicable on dry and moist surfaces	Wear resistant polyurethane top coat
	COMPLIES WITH VOC REGULATION	VOC	VOC			VOC
	Garages, workshops,warehouses	•	•	•		
	Pharmaceutical industries					•
	Electric power plants	-	-	•		•
	Food processing industry	•				
	Storage areas for hazardous goods	•	•	•	•	•
	Hospitals					•
	Battery rooms			•		•
<u>S</u>	Public areas	•	•			
APPLICATIONS	Breweries	-	•			•
CAT	Heating/boiler	•	•	•		
P	Basement	•	-	•	-	
AP	Home	•				
	Laundry	•	•			
	Staircases	•				
	Retention basins			•	-	
	Freeze/cold room					
	Non-walkable roofs					
	Toplayer parking deck					
	Drainage and inspection wells				•	
	Chemical resistance	See chemical resistance	e list			
	UV resistance	++				++
	Abrasion resistance	+	+	+		++
	Impact resistance	+		+		++
	Can be applied inside and outside	+		+	+	
	Appearance	Satin	Glossy	Glossy	Glossy	Matt
S21_	Transparent					+
CHARACTERISTICS	Can be coloured	+	+			+
	Solvent-free	+			+	
RAC	No tyre marks					
SHA	Fast curing				+	
	Min. processing temperature <5°C					
	Easy maintenance	+	+	+		+
	Adhesion	++	++	++	++	++
	Water-dilutable	+				
	Water vapour permeable	+				+
	Waterbased	+				
	FIRE RETARDANT STANDARD	B <sub>fl</sub> -s1				B <sub>ff</sub> -s1
	CE CERTIFICATE	EN 13813	EN 13813	EN 13813	EN 13813	EN 13813

EPISOL® PU TOPCOAT WB	EPISOL® PU 43 OP EL	EPISOL® DESIGNTOP SF	POLYAC® 61	POLYAC® 62	POLYAC® 64 AF	POLYAC® 65
PU	PU	EPOXY	PMMA	PMMA	PMMA	PMMA
Waterbased top coat	Antistatic top coat	Sealer and top coat for epoxy mortar flooring	Top coating for POLYAC® systems	Chemical resistant top coating for POLYAC® systems	Fire retardant top coating for POLYAC® systems	Flexible top coating for POLYAC® systems
VOC	VOC	VOC				
•		•	•	•	•	
•	•	•				
•	•					
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++	++	+	+	+	+	+
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++	++	+	<u> </u>		+	+
			+	+	+	+
Matt	Matt	Glossy	Matt	Matt	Matt	Matt
		+	+	+	+	+
	+					
+		+	+	+	+	+
			+	+	+	+
			+	+	+	+
+	+	+	+	+	+	+
++	++	++	++	++	++	++
+						
					B <sub>fl</sub> -s1 & B <sub>roof</sub> (t1-t2)	
EN 13813	EN 13813	EN 13813	EN 13813	EN 13813	EN 13813	EN 13813

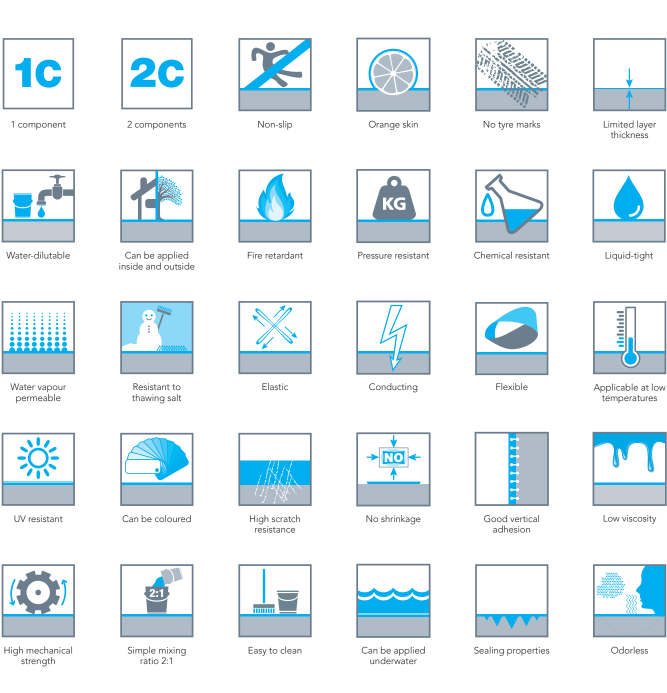
	PRODUCT	EPICOL INJ LV	EPICOL T NEW	EPICOL U
	BASE RESIN	EP0XY	EP0XY	EP0XY
	DESCRIPTION	Low-viscosity epoxy resin for concrete injection	Epoxy putty which can be applied underwater	Thixotropic epoxy adhesive
	COMPLIES WITH VOC REGULATIONS			
	Repairing cracks	-	-	
	Anchoring (metal, glass fiber, carbon fiber)			•
	Anchoring			-
<u>S</u>	Suitable for bonding flexible joint strips			•
APPLICATIONS	Bonding		-	-
PLIC/	Joints			
AP	Bonding metal		•	•
	Bonding wood		•	•
	Bonding concrete		•	•
	Bonding bricks, natural stone		•	•
	Chemical resistance	See chemical resistance list		
	Can be applied inside and outside		+	+
	Mechanical strength		+	+
	Shrink-free curing	+	+	+
SOL	Can be processed after curing		+	+
CHARACTERISTICS	Fast Curing		+	+
RACT	Can be applied horizontally and vertically		+	+
CHA	Liquid-tight		+	+
	Solvent-free	+	+	+
	Reactivity			
	Min. processing temperature <5°C			
	Can be applied underwater		+	
	CE CERTIFICATE	EN 1504-5		EN 1504-4
l	PRIMERS	n/a	n/a	n/a

EPISOL® RP	EPISOL® FLEXIFLOOR JOINT	POLYAC® 100	POLYAC® 200
EPOXY	PU	РММА	PMMA
Universal epoxy for floors and walls	Polyurethane flexible joint sealant for floors	Highly flexible joint filler	Thixotropic flexible joint filler
	•	•	•
•			
	•	•	•
•			
•			
•			
+	+	+	+
+			
+	+		
	+	++	++
+			+
+	+	+	+
+	+	+	+
		+	+
		+	+
EN 13813	EN 13813	EN 13813	EN 13813
n/a	EPISOL® PRIMER EM/GM	POLYAC® 12 POLYAC® 14 POLYAC® 18	POLYAC® 12 POLYAC® 14 POLYAC® 18

	PRODUCT	EPICOL INJ LV	VIBROX	VIBROX XL
	BASE RESIN	EP0XY	EP0XY	EP0XY
	DESCRIPTION	Low-viscosity epoxy resin for concrete injection	Epoxy casting mortar 4 to 40 mm	Epoxy casting mortar 3 to 50 cm
	Anchoring	•		•
	Grouting of small layer thicknesses	•	•	
IONS	Grouting of large layer thicknesses			•
APPLICATIONS	Seamless plinths			
APPI	Levelling			
	Can be used both horizontally and vertically			
	Vibration-free grouting		•	•
	Chemical resistance	See chemical resistance list		
	Can be applied inside and outside	+	+	+
	Mechanical strength		+	+
	Pressure resistance	+	+	+
SOL	Impact resistance		+	+
ERIST	Long processing time	+	+	
CHARACTERISTICS	Waterproof / liquid tight		+	+
CH/	Solvent-free	+	+	+
	Reactivity			
	Fast Curing			
	No shrinkage	+	+	+
	Min. processing temperature <5°C			
	CE CERTIFICATE	EN 13813	EN 1504-3	EN 1504-3
	PRIMERS	n/a	n/a	n/a

POLYAC® M	RESIPOX®	POLYAC® 52 (summer/winter)	POLYAC® 53
PMMA	EPOXY	PMMA	PMMA
POLYAC® mortar system	Fast curing epoxy repair mortar	KIT - ultra fast curing, rigid, PMMA based repair paste Thickness up to 30 mm	Resin for POLYAC® seamless coving
	•		•
•	•	•	
	•	•	
+	+	+	
+	+		
+	+		
+	+	+	+
+	+	+	+
+		+	+
+	+		+
	+		
+			+
EN 13813	EN 13813 - EN 1504-3	EN 13813	EN 13813
POLYAC® 12 POLYAC® 14 POLYAC® 15 POLYAC® 18	resipox® primer Episol® Universal	POLYAC® 12 POLYAC® 14 POLYAC® 15 POLYAC® 18	POLYAC® 12 POLYAC® 14 POLYAC® 15 POLYAC® 18

	PRODUCT	POLYAC® BDM-AL	POLYAC® BDM-M	POLYAC® BDM-HD
	BASE RESIN	PMMA	PMMA	PMMA
	DESCRIPTION	Self-levelling waterproofing membrane	Self-levelling waterproofing membrane	Liquid waterproofing membrane for industrial spray applications
	Renovation of existing water proofing layers	•	•	•
S	Roofs	•	•	•
APPLICATIONS	Parking roofs	•		•
PPLIC,	Terraces		•	•
A	Bridges			•
	Reservoirs			•
	Chemical resistance	See chemical resistance list		
	Can be used horizontally and vertically		+	+
	Resistant to thermal shock	+	+	+
	Durability	+	+	+
STICS	Flexible	+	+	+
CTERI	Long processing time			+
CHARACTERI	Crack covering	+	+	+
	Reactivity	+	+	+
	Fast Curing	+	+	+
	Applicable at low temperatures	+	+	+
	Resistant to thawing salt	+	+	+
	CE CERTIFICATE	EN 1504-2	EN 1504-2	EN 1504-2
,	PRIMERS	POLYAC® 12, 14, 15, 18	POLYAC® 12, 14, 15, 18	POLYAC® 12, 14, 15, 18
	PRIMER INTERLAYER (BDM AND HOT MIX ASPHALT)	POLYAC® 17	POLYAC® 17	POLYAC® 17
	TOPLAYERS	POLYAC® 61, 64 AF, 65	POLYAC® 61, 64 AF, 65	POLYAC® 61, 64 AF, 65





Roller or brush



Crack bridging



Silicone-free



Impact resistance



Abrasion resistance





Fast Curing



Solvent-free



Sprayable







## **RESIPLAST ONLINE**

Always at hand, on any device and up-to-date in multiple languages.

- TDS Technical data sheets
- MSDS Safety sheets
- Chemical Resistance Guide
- Product Catalogue
- System Brochures

Find your product by product group, feature and / or application. References, "case by case"

www.resiplast.be

## **YOUR GUARANTEE**

Our entire production process – from development to delivery – is strictly monitored in accordance with ISO 9001 standards. Fast delivery times are essential too. Our production unit in Wommelgem is able to process priority orders rapidly without delaying planned deliveries.

RESIPLAST NV is part of Koramic Construction Chemicals.

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