**WATERPROOF APPLICATIONS**

**CEMENT BASED WATER INSULATION MATERIALS** EN 1504

**WP Crystalline (EN 1504-2)**
capillary effective, cement based waterproofing material
Packing : 25 kg Kraft bag grey
consumption of (Sqm) between 1-1,2 Kg single coat

**WP Coat Grey (EN 1504-2)**
forming a single component layer cement based waterproofing material
Packing : 25 kg Kraft bag grey
consumption of (Sqm) between 1-1,2 Kg single coat

**CEMENT + ACRYLIC BASED WATERPROOF MATERIALS** EN 14891

**SEMI ELASTIC WP MATERIAL  WP 2K (EN 14891)**
emulsion polymer based liquid component, water-proofing and processability-enhancing chemical additives, which can be applied both indoors and outdoors and which is partially flexible, water isolation and concrete protection mortar
Packing : 20 kg Kraft bag grey + 5 kg plastic drum white
consumption of (Sqm) between 1-1,5 Kg single coat

**FULL ELASTIC WP MATERIAL  WP 2K (EN 14891)**
emulsion polymer based liquid component, water-proofing and processability-enhancing chemical additives, which can be applied both indoors and outdoors and which is fully flexible, water isolation and concrete protection mortar
Packing : 20 kg Kraft bag grey + 10 kg plastic drum white
consumption of (Sqm) between 1-1,5 Kg single coat

**UV RESISTANT FULL ELASTIC WP MATERIAL  WP 2K UV (EN 14891)**
emulsion polymer based liquid component, water-proofing and processability-enhancing chemical additives, which can be applied both indoors and outdoors and which is uv resistant fully flexible, water isolation and concrete protection mortar
Packing : 20 kg Kraft bag grey + 10 kg plastic drum white
consumption of (Sqm) between 1-1,5 Kg single coat
**ELASTOMERIC RESIN BASED WATERPROOF MATERIALS EN 14891**

**LIQUID MEMBRANE WP (EN 14891)**
elastomeric resin based, water based, single component, ready to use, elastic, easily applied to all kinds of floors, white colored sliding waterproofing material. (can be painted on.)
It can be used on surfaces such as concrete, plaster, brick, zinc, galvanized, briquette on the terrace, balcony, pool and water trenches, gutter, fringes and chimneys, both inside and outside, horizontally and vertically.

**Packing**
3,5 kg Plastic drum white
20 kg plastic drum White

consumption of (Sqm)  between 1-1,5Kg single coat

**LIQUID MEMBRANE WP UV PLUS (EN 14891)**
elastomeric resin based, water based, single component, ready to use, elastic, easily applied waterproofing material which is resistant to sun rays and can be easily applied to any kind of flooring. white colored (can be painted on.)
It can be used on surfaces such as concrete, plaster, brick, zinc, galvanized, briquette on the terrace, balcony, pool and water trenches, gutter, fringes and chimneys, both inside and outside, horizontally and vertically.

**Packing**
3,5 kg Plastic drum white
20 kg plastic drum white

consumption of (Sqm)  between 1-1,5Kg single coat
OTHER WATERPROOF MATERIALS

INVISIBLE WP

is a water repellent agent used to isolate structural elements such as invisible, concrete, aerated concrete, eternite, travertine, brick, lime plaster, porous hard brick and tile.

Packing

- 1 Lt Plastic drum transparent
- 5 Lt Plastic drum transparent
- 10 Lt Plastic drum transparent

consumption of (Sqm) between 0.15Kg single coat

POWDER FLASH WP

cement based, very fast settling feature water blocking mortar, cement substrates, gross concrete, in foundations, basements, retaining walls, holes or leaks in the hoistway has become the concrete pipe and for turning off the water in a short time (5-10 minutes)

Packing : 5 Lt Plastic drum grey

LIQUID FLASH WP

water plugging with very fast setting feature, cement substrates, concrete, in foundations, basements, retaining walls, elevator shafts, pools, water tanks and from the pressure tendency of the holes or deep cracks in the concrete pipe is used to cut the water in a short time from the infiltration. (5-10 minutes)

ready-to-use, liquid, waterproof cement mortar material. When mixed with cement, it stops plugging (hardening) in 15-20 seconds.

water impermeability additive which is normal hardness for concrete and mortar.

is a ready-to-use waterproofing admixture which reacts with cement and sand in the mix of concrete and mortar, filling the cavities and pores with the pots.

CEMENT INSULATION WP IZOCIM

water and moisture to prevent, in powder form, is a high performance additive material used by mixing concrete and mortar. cement provides definite impermeability for water and moisture since it forms a hydrophilic layer in capillary cavities of dough, mortar and concrete. water reservoirs, concrete walls and walls, bases and bridges, kitchens, balconies, terraces, bathrooms, wc.

Packing

30 Kg Kraft bag grey
**SIKALEM 1 CM WP**
water impermeability additive which is normal hardness for concrete and mortar. is a ready-to-use waterproofing admixture which reacts with cement and sand in the mix of concrete and mortar, filling the cavities and pores with the pots.

Packing
5 Kg Plastic drum yellow
30 Kg Plastic drum yellow

**LATEX CM WP**
cement based mortar, plaster, screed etc. is a performance-enhancing synthetic rubber based fluid additive. is the liquid mortar admixture used for increasing the working time of the waterproofing.

Packing
5 Kg Plastic drum White
30 Kg Plastic drum White

**EXTERIOR SIDE READY PLASTER AND COATING SYSTEMS**

**COATING APPLICATION MATERIALS**

**COATING PLASTER EN 13687**
with a high adhesion strength, the application path of the thermal insulation board under plaster mortar.

Packing : 25 kg Kraft bag grey
consumption of (Sqm) between 4-5 Kg

**COATING ADHESIVE EN 13565**
with a high adhesion strength, the application path of the thermal insulation board under plaster adhesive

Packing : 25 kg Kraft bag grey
consumption of (Sqm) between 4-5 Kg

**DECORATIVE PLASTER EN 7847**
It is used as a covering material for decorative purposes on the exterior surfaces of all constructions and especially on thermal insulation systems.
2 Type ready: plaster10, plaster20

Packing : 25 kg Kraft bag white
consumption of (Sqm) between 3-3,5 Kg
<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Packing</th>
<th>Consumption (Sq m) for 1 cm thickness between 10-12 Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>T1 THICK WHITE EN 998/1</strong></td>
<td>Smooth surface finish, heat, sound, plaster ready for providing waterproofing. Hydraulic binder is waterproof with a water repellent structure that adheres to all kinds of building elements with high strength, which provides the application surface containing silica-based volcanic boats consisting of natural roads. The volcanic rocks in the area are heat and sound insulation with aggregates.</td>
<td>20 kg Kraft bag white</td>
<td>Between 10-12 Kg</td>
</tr>
<tr>
<td><strong>T1 THIN WHITE EN 998/1</strong></td>
<td>Smooth surface finish, heat, sound, plaster ready for providing waterproofing. Hydraulic binder is waterproof with a water repellent structure that adheres to all kinds of building elements with high strength, which provides the application surface containing silica-based volcanic boats consisting of natural roads. The volcanic rocks in the area are heat and sound insulation with aggregates.</td>
<td>20 kg Kraft bag white</td>
<td>Between 10-12 Kg</td>
</tr>
<tr>
<td><strong>T1 THICK GREY EN 998/1</strong></td>
<td>Smooth surface finish, heat, sound, plaster ready for providing waterproofing. Hydraulic binder is waterproof with a water repellent structure that adheres to all kinds of building elements with high strength, which provides the application surface containing silica-based volcanic boats consisting of natural roads. The volcanic rocks in the area are heat and sound insulation with aggregates.</td>
<td>20 kg Kraft bag grey</td>
<td>Between 10-12 Kg</td>
</tr>
<tr>
<td><strong>T1 THIN GREY EN 998/1</strong></td>
<td>Smooth surface finish, heat, sound, plaster ready for providing waterproofing. Hydraulic binder is waterproof with a water repellent structure that adheres to all kinds of building elements with high strength, which provides the application surface containing silica-based volcanic boats consisting of natural roads. The volcanic rocks in the area are heat and sound insulation with aggregates.</td>
<td>20 kg Kraft bag grey</td>
<td>Between 10-12 Kg</td>
</tr>
</tbody>
</table>
**T1 ALUM WHITE  EN 998/1**
smooth surface finish, heat, sound, plaster ready for providing waterproofing. hydraulic binder is waterproof with a water repellent structure that adheres to all kinds of building elements with high strength, which provides the application surface containing silica-based volcanic boats consisting of natural roads. is volcanic rock aggregates and external facade insulation material in the form of alum which makes heat and sound insulation.

Packing :  20 kg Kraft bag white
consumption of (Sqm)  For 1cm thickness  between 10-12 Kg

---

**T1 ALUM GREY  EN 998/1**
smooth surface finish, heat, sound, plaster ready for providing waterproofing. hydraulic binder is waterproof with a water repellent structure that adheres to all kinds of building elements with high strength, which provides the application surface containing silica-based volcanic boats consisting of natural roads. is volcanic rock aggregates and external facade insulation material in the form of alum which makes heat and sound insulation.

Packing :  20 kg Kraft bag grey
consumption of (Sqm)  For 1cm thickness  between 10-12 Kg

---

**READY PLASTER MATERIALS APPLIED WITH HAND**

**READY PLASTER THIN GREY EN 998/1**
the entire structure is applied by hand in the interior and exterior plaster.

Packing :  35 kg Kraft bag grey
consumption of (Sqm)  For 1mm thickness  between 1.5-1.7 Kg

**READY PLASTER THICK GREY EN 998/1**
the entire structure is applied by hand in the interior and exterior plaster.

Packing :  35 kg Kraft bag grey
consumption of (Sqm)  For 1cm thickness  between 15-16 Kg

**READY PLASTER THIN WHITE EN 998/1**
the entire structure is applied by hand in the interior and exterior plaster.

Packing :  35 kg Kraft bag white
consumption of (Sqm)  For 1mm thickness  between 1.5-1.7 Kg
### READY PLASTER THICK WHITE EN 998/1

The entire structure is applied by hand in the interior and exterior plaster.

Packing: 35kg Kraft bag white
Consumption of (Sqm) For 1cm thickness between 15-16 Kg

### PASTE SATIN EN 7847

All structures for use in interior or exterior surface of a suitable cement-based sealant. Provides a good quality surface for paint. Applied as paint the ceiling surface without a flat or textured surface.

Packing: 20 kg Kraft bag white
Consumption of (Sqm) For 1cm thickness between 15-16 Kg

### READY PLASTER MATERIALS APPLIED WITH MACHINE

### READY PLASTER THIN GREY EN 998/1

Plaster applied on the inside and outside of all structures with plaster machine. It is used roughly and thinly.

Packing: 35kg Kraft bag grey
Consumption of (Sqm) For 1mm thickness between 1.5-1.7 Kg

### READY PLASTER THICK GREY EN 998/1

Plaster applied on the inside and outside of all structures with plaster machine. It is used roughly and thinly.

Packing: 35kg Kraft bag grey
Consumption of (Sqm) For 1cm thickness between 15-16 Kg

### READY PLASTER THIN WHITE EN 998/1

Plaster applied on the inside and outside of all structures with plaster machine. It is used roughly and thinly.

Packing: 35kg Kraft bag white
Consumption of (Sqm) For 1mm thickness between 1.5-1.7 Kg

### READY PLASTER THICK WHITE EN 998/1

Plaster applied on the inside and outside of all structures with plaster machine. It is used roughly and thinly.

Packing: 35kg Kraft bag white
Consumption of (Sqm) For 1cm thickness between 15-16 Kg
# REPAIR STRENGTHENING AND RESTORATION APPLICATIONS

## CEMENT BASED REPAIR AND GROUT MORTARS MATERIALS

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Description</th>
<th>Applications</th>
<th>Packing</th>
<th>Consumption (Sqm)</th>
<th>For 1mm thickness</th>
<th>Between Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>REPAIR MORTAR RM1 THIN</td>
<td>EN1504-3 TYPE R2</td>
<td>all kinds of concrete and prefabricated concrete components repair, plastering. polymer reinforced concrete repair mortar with high stability.</td>
<td>25kg Kraft bag grey</td>
<td>For 1mm thickness</td>
<td>1.6-1.8</td>
<td>Kg</td>
</tr>
<tr>
<td>REPAIR MORTAR RM2 THICK</td>
<td>EN1504-3 TYPE R2</td>
<td>all kinds of concrete and prefabricated concrete components repair, plastering. polymer reinforced concrete repair mortar with high stability.</td>
<td>25kg Kraft bag grey</td>
<td>For 1mm thickness</td>
<td>1.7-1.8</td>
<td>Kg</td>
</tr>
<tr>
<td>REPAIR MORTAR RM3 THIN STRUCTURAL</td>
<td>EN1504-3 TYPE R4</td>
<td>interior and exterior, especially sulfate and chloride resistance desired underground, above ground, under ground in water, pH before application of the final coating or waterproofing, repair, surface correction; the damage of the reinforcement steel is damaged, it is used for the repair of concretes and equipments. It is applied in areas with and without equipment.</td>
<td>25kg Kraft bag grey</td>
<td>For 1mm thickness</td>
<td>1.6-1.8</td>
<td>Kg</td>
</tr>
<tr>
<td>REPAIR MORTAR RM4 THIN STRUCTURAL</td>
<td>EN1504-3 TYPE R4</td>
<td>interior and exterior, especially sulfate and chloride resistance desired underground, above ground, under ground in water, pH before application of the final coating or waterproofing, repair, surface correction; the damage of the reinforcement steel is damaged, it is used for the repair of concretes and equipments. It is applied in areas with and without equipment.</td>
<td>25kg Kraft bag grey</td>
<td>For 1mm thickness</td>
<td>1.7-1.8</td>
<td>Kg</td>
</tr>
<tr>
<td>GROUT MORTAR RM5 THIN</td>
<td>EN1504-3 TYPE R4</td>
<td>non-shrinkage, high modulus, self-locating, cement based, polymer modified, single component thin grout mortar.</td>
<td>25kg Kraft bag grey</td>
<td>For 1mm thickness</td>
<td>1.8-2</td>
<td>Kg</td>
</tr>
</tbody>
</table>
GROUT MORTAR RM6 THICK  EN1504-3 TYPE R4
non-shrinkage, high modulus, self-locating, cement based, polymer modified, single component thick grout mortar.

Packing :  25kg Kraft bag grey
consumption of (Sqm)  For 1mm thickness  between 1.9-2Kg

GROUT MORTAR RM7 QUICK FREE  EN1504-3 TYPE R4
non-shrinkage, high modulus, self-locating, cement based, polymer modified, fast-setting single component thick grout mortar.

Packing :  25kg Kraft bag grey
consumption of (Sqm)  For 1mm thickness  between 1.8-2Kg

RESTORATION MORTAR RM8  EN1504-3 TYPE R4
ready-made mortar used in the restoration of historical buildings.

Packing :  25kg Kraft bag grey
consumption of (Sqm)  For 1mm thickness  between 1.9-2.1Kg

EPOXY BASED REPAIR AND GROUT MATERIALS

ANCHORS EPOXY PASTE
two component, anchor mortar used in epoxy based iron sprouts. chemical anchor

Packing :  5 Kg  Plastic drum yellow

EPOXY REPAIR MORTAR  EN1504-3 TYPE R4
solvent-free, ready-to-use repair mortar with high strength, non-sticky pasty consistency, epoxy based.

Packing :  25 Kg  Plastic drum yellow
consumption of (Sqm)  For 1mm thickness  between 2Kg/m2
<table>
<thead>
<tr>
<th>FLOORING SYSTEMS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CEMENT BASED FLOORING TILE MATERIALS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>SURFACE HARDENER QUARTZ SERIES HTQ EN 13813</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Cement based, applied to fresh concrete surfaces,  
The high quality additives include quartz aggregate. it is in powder form. concrete is hardening. |  |
| Packing : 25 Kg Kraft bag  
Colour : grey, red, green, special  
consumption of (Sqm) For sqm between 4-5Kg/m² |  |
| **GREEN HARDENER KORUNT SERIES HTK EN 13813** |  |
| Cement based, applied to fresh concrete surfaces,  
The high quality additives include korunt aggregate. it is in powder form. concrete is hardening. |  |
| Packing : 25 Kg Kraft bag  
Colour : grey, red, green, special  
consumption of (Sqm) For sqm between 4-5Kg/m² |  |
| **ACRYLIC CURE CR** |  |
| Hydrocarbon resin based insulation and protection film-forming liquid is a concrete curing compound. It can be applied to fresh concrete surface by roll or spray. the applied film layer retains the moisture for complete hydration of the cement and high concrete strength. film layer cracks reduce shrinkage. forms a primer system. It provides insulation. creates a dust-free surface. increases wear resistance. |  |
| Packing :  
20 Kg plastic drum yellow  
180 Kg barrel yellow  
1000 Kg IBC yellow  
consumption of (Sqm) For sqm between 0,2kg/m² |  |
| **HYDROCARBON CURE CR** |  |
| Elastomeric resin based insulation and protection film-forming liquid is a concrete curing compound. It can be applied to fresh concrete surface by roll or spray. the applied film layer retains the moisture for complete hydration of the cement and high concrete strength. film layer cracks reduce shrinkage. forms a primer system. It provides insulation. creates a dust-free surface. increases wear resistance. |  |
| Packing :  
20 Kg plastic drum yellow  
180 Kg barrel yellow  
1000 Kg IBC yellow  
consumption of (Sqm) For sqm between 0,2kg/m² |  |
SELF-SMOOTHING LEVELING SCREED  1-5mm   NC 130  EN 13813
Pvc, carpet, ceramic, marble, parquet and natural stone. Applied before adhering to the floor.

Packing :  25 Kg  Kraft bag  grey
consumption of (Sqm)  For 1mm thick between 1,5Kg/m2

SELF-SMOOTHING LEVELING SCREED  1-20mm   NC 130
Pvc, carpet, ceramic, marble, parquet and natural stone. Applied before adhering to the floor.

Packing :  25 Kg  Kraft bag  grey
consumption of (Sqm)  For 1mm thick between 1,6Kg/m2

QUICK HARDENED SELF-SMOOTHING LEVELING SCREED  1-10mm   NC 131
Pvc, carpet, ceramic, marble, parquet and natural stone. Applied before adhering to the floor.

Packing :  25 Kg  Kraft bag  grey
consumption of (Sqm)  For 1mm thick between 1,6Kg/m2

READY ALUM 1-50mm NC 132  EN 13813
Is applied to the inner floors exposed to pedestrian traffic. It is applied before ceramics and coating.

Packing :  21 Kg  (A+B) plastic drum  RAL
consumption of (Sqm)  For 1mm thick between 1,7Kg/m2
**EPOXY BASED FLOOR COATING MATERIALS**

**SELF LEVELING INDUSTRIAL COATING**
two component, solvent-free, epoxy-based, self-emulsifying thixotropic coating.

Packing : 21 Kg (A+B) plastic buckets RAL
consumption of (Sqm) For 1mm thick between 1,6Kg/m2

**MULTI LAYER INDUSTRIAL COATING**
two component, solvent free, epoxy based, thixotropic coating with orange peel design.

Packing : 21 Kg (A+B) plastic buckets RAL
consumption of (Sqm) For 1mm thick between 1,7Kg/m2

**CONCRETE AND MORTAR CONTRIBUTIONS**

**ANTIFREEZE CM EN 934-2**
is a liquid concrete admixture which increases the strength in the frost effect by raising hydration heat.

Packing :
20 Kg plastic drum white
180 Kg barrel white
1000 Kg IBC white
consumption of : it is recommended to use 1% to 3% of the total amount of binder.

**ACCELERATOR PRESS CM**
alkali-free, high-performance, wet and dry mix spraying, liquid setting accelerator for concrete.

Packing :
20 Kg plastic drum white
180 Kg barrel white
1000 Kg IBC white
consumption of : it is recommended to use 1% to 3% of the total amount of binder.

**RETARDER PRESS**
high strength, retardant and a concrete additive with strength-accelerating effect after the beginning of the set.

Packing :
20 Kg plastic drum white
180 Kg barrel white
1000 Kg IBC white
consumption of : it is recommended to use 0.2% to 1% of the total amount of binder.
### CERAMIC ADHESIVES

<table>
<thead>
<tr>
<th>Product</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SUPER CERAMIC ADHESIVE</strong></td>
<td>EN 12004 C1 T</td>
<td>small and medium-sized ceramics, concrete and plaster onto the adhesive used for bonding.</td>
</tr>
<tr>
<td><strong>EXTRA CERAMIC ADHESIVE</strong></td>
<td>EN 12004 C1 TE</td>
<td>medium-sized ceramics, concrete and plaster onto the adhesive used for bonding.</td>
</tr>
</tbody>
</table>

### TECHNICAL ADHESIVES

<table>
<thead>
<tr>
<th>Product</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EPOXY ADHESIVE 1035</strong></td>
<td>EN 12004 C2 TE</td>
<td>It is used for adhering the coating materials such as ceramic, tiles, granite, glass, mosaic etc. to the acid and alkaline environments requiring special resistance to walls and floors.</td>
</tr>
<tr>
<td><strong>2K GRANITE ADHESIVE 1036</strong></td>
<td>EN 12004 C2 TE S2</td>
<td>A component cement based, high polymer modified, flex type; ceramic, tile, and granite adhesive. Very strong super elastic adhesive consisting of high elastic acrylic emulsion with B component.</td>
</tr>
<tr>
<td><strong>GRANITE ADHESIVES 1030</strong></td>
<td>EN 12004 C2 T</td>
<td>It is used for adhering small and medium sized granites on concrete, screed and plaster.</td>
</tr>
<tr>
<td>Product Name</td>
<td>Code</td>
<td>Uses</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>--------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>FLEX ADHESIVE 1031</td>
<td>EN 12004 C2 TE S1</td>
<td>It is used for adhering medium and large sized granites on concrete, screed and plaster.</td>
</tr>
<tr>
<td>GASBETONE ADHESIVE 1032</td>
<td>EN 998/2</td>
<td>It is used for gluing high absorption of water. knitting mortar.</td>
</tr>
<tr>
<td>BRICK ADHESIVE 1033</td>
<td>EN 12004</td>
<td>bricks, fire bricks, press bricks are used for adhesiving. high performance adhesive.</td>
</tr>
<tr>
<td>PASTE TYPE ADHESIVE 1034</td>
<td>EN 12004</td>
<td>ready for use on acrylic based plaster surfaces. very flexible. granite, tile and ceramic adhesive.</td>
</tr>
<tr>
<td>DERZ FILLING (JOINTING)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLEXFUGA DERZ FILLED WHITE</td>
<td>EN 13888</td>
<td>For ceramics and tiles, it is cement based. 0.1-6mm joint filler has smooth surface feature. It is a decorative mortar for ceramic, tile, marble, granite, natural stone joints. It is resistant to elongation, shortening and vibrations due to temperature differences. It is a light mortar.</td>
</tr>
</tbody>
</table>
**FUGA DERZ FILLED WHITE  EN 13888**
For ceramics and tiles, it is cement based. 0.1-6mm joint filler has smooth surface feature. It is a decorative mortar for ceramic, tile, marble, granite, natural stone joints. durable ready-mix mortar.

Packing : 20 Kg  Kraft bag  white  
consumption of (Sq.m)

---

**SILICONE JOINT FILLED WHITE  EN 13888**
It is the joint filler used in the smelting operations to be carried out on wet floors. with its specially formulated formula, has a smooth surface and waterproof property both inside and outside. it is a joint filling mortar that retains this property after freezing and dissolution.

Packing : 20 Kg  Kraft bag  white  
5 Kg  plastic bag  White  
consumption of (Sq.m)

---

**EPOXY DERZ FILLING  EN 13888**
ceramic, tile, granite, ceramics, glass mosaic, and other materials that require special resistance against acids and alkalis.

Packing : 6Kg(A+B)  plastik drum Ral  
consumption of (Sq.m)
**PRIMER**

**CONCRETE PRIMER RUSTER PE 201**
Polymer modified resin based for concrete, walls, and ceilings. Surface renewing and waterproof primer.

Packing: 20Kg plastik drum green
12 Kg plastik drum green
3,5 Kg plastik drum green
1 Kg plastik drum green

Consumption of (Sqm): 150-200gr/m²

**FILLED (CERAMIC SUPERIOR CERAMIC) PE 200**
Solvent-free, polymer dispersion-based, ceramic-on-ceramic filler lining material. Ceramics, concrete, sandstone, marble, clinker, plywood, gypsum plaster, alum. Not suitable for surfaces exposed to continuous water.

Packing: 20Kg plastik drum pink
12 Kg plastik drum pink
3,5 Kg plastik drum pink
1 Kg plastik drum pink

Consumption of (Sqm): 100gr/m²

**MULTI-PURPOSE (BALANCE SHAPES)**
Conditioning enhancer on absorbent surfaces.

Packing: 10Kg plastik drum pink

Consumption of (Sqm): 100-150gr/m²

**COATING PRIMER (BEFORE DECORATIVE)**
Used in exterior and interior wall insulation systems before coating. Decorative.

Packing: 20Kg plastik drum white

Consumption of (Sqm): 100-150gr/m²
TRANSPORT PRIMER (DIFFERENT TYPE OTHER TYPE PASSAGE)
acrylic copolymer emulsion based, water based, white pigmented, water-based paint primer switch from solvent-based paints.

Packing: 20Kg plastik drum white
consumption of (Sqm) 100-120gr/m2

CONCENTRATE 1/7 (PAINT SAVING)
water based, acrylic copolymer based, high penetration and adherence primer. reduces the absorbency of the applied surface. preventing premature drying of the paint. reduce the consumption of paint. environmental friend.

Packing: 20Kg plastik drum white
consumption of (Sqm) 100-150gr/m2

INNER / EXTERIOR FRONT PRIMER SILICON
silicone-based acrylic copolymer. interior and exterior. are highly viscous primers.

Packing: 20Kg plastik drum white
consumption of (Sqm) 150-200gr/m2

SATIN PLASTER PRIMER (FOR PAINTING AFTER GYPSUM)
acrylic emulsion-based, ready-to-use, transparent primer that prepares gypsum surfaces. satin plaster, gypsum panel, porous, emulsion based paint primer such as putty

Packing: 10Kg plastik drum crystal
consumption of (Sqm) 100-150gr/m2

EPOXY PRIMER
two component, solvent-free, epoxy-based unfilled varnish. does not contain filler and pigment. creates a hard film. the film surface is bright and slippery and prevents oil permeability. easy to clean.

Packing: 6Kg (A+B) plastik drum RAL
consumption of (Sqm) 100-150gr/m2
OTHER PRODUCTS

DERZ FILLING CLEANING
lime, plaster, cement, concrete solves residues.
powerful cleansing feature. contain substances that prevent abrasion.
cement joints are used in cleaning.

Packing : 0,5Kg plastik bottle crystal
consumption of (1LT) 20-100gr/m2

CEMENT WASTE CLEANING
lime, plaster, cement, concrete solves residues.
powerful cleansing feature. contain substances that prevent abrasion.

Packing : 0,5Kg plastik bottle crystal
consumption of (1LT) 20-100gr/m2

ANTIBACTERIAL SOLUTION
mold is cleaner biological solution against organic formations such as fungi and algae. Used
for interior and exterior facades.

Packing : 10Kg plastik drum crystal
consumption of (Sqm) 60-100gr/m2

CEILING PAINT
acrylic copolymer binder based, mat, interior ceiling paint. all kinds of plaster, plaster,
concrete and eternite are used for decorative purposes. Used for protective purposes.

Packing : 20Kg plastik drum white
10 Kg plastik drum white
gallon white
consumption of (Sqm) 100-150gr/m2