ECOLOGICAL COATING SOLUTIONS

COMPATIBLE WITH

PLASTIC [AUCH PP & PE]
GLASS
WOOD
GALVANIZED STEEL
ALUMINIUM
MOSAIC TILES
CONCRETE

...
FALL-WINTER COLLECTION 2018

- long red top
- slim black pants

- light green sweater
- slim black pants

- ecological coating
- solutions compatibly with plastic (also PP & PE)

- glass
- wood
- galvanized steel
- aluminium
- mosaic tiles
- concrete
### Application area
- Plastic (PE - PP)
- Roof
- Facades
- Ceramic tiles
  ...

### Granulates
- Medium grain
  0.4 - 0.9 mm

### Consumption
1 kg Product  
= 1.3mm of thickness /m²

### Yield
finished 6 - 10 m² per bucket of 15 L.  
(It depends on the surface and the solution required)

### Dilution
100 tot 200 ml water

### Colors
Standard colors  
RAL oder NCS chart colors

---

**APPLICATION**

**Plastic** (PE - PP)

**Roof**

**Facades**

**Ceramic tiles**

**...**

**STRUCTURE**

10 year guarantee
Natural, high quality, thin layer and seamless coating with decorative finish in 28 standard colors or almost every RAL - NCS chart color for Plastic, Facade and Roofs. Its application on surfaces provides thermal protection (to cold and heat), expansion protection, acoustic damping on three levels (airborne noise, impact and reverberation) and waterproofing. It is breathable, non-slip and very resistant to the natural elements and UVA rays.

- Adhesion to a multitude of surfaces, such as: Galvanized steel, glass, Polyethylene, Polypropylene, PVC, aluminium, concrete, mosaic tiles
- High flexibility, elasticity and durability over time.
- Decoration, thermal insolation, ...
- Plastic coating only together with our plastic primer
- Thermal conductivity: 0,059 W/m°K (EN 12667)
- It can be sanded, varnished, painted, tiled, used for plastering or left as applied.
- Encapsulation of asbestos cement (UNE-EN ISO 11507:2007)
### Application area
- Plastic (PE - PP)
- Roof
- Facades
- Ceramic tiles
- ...

### Granulates
- Fine grain
- 0.1 - 0.4 mm

### Consumption
- 1 kg Product
- = 1.5mm of thickness /m²

### Yield
- finished 7 - 11 m² per bucket of 15 L.
  (It depends on the surface and the solution required)

### Dilution
- 100 tot 200 ml water

### Colors
- Standard colors
- RAL oder NCS chart colors

### Structure
![Structure Image]
Natural, high quality, thin layer and seamless coating with decorative finish in 28 standard colors or almost every RAL - NCS chart color for Plastic, Facade and Roofs. Its application on surfaces provides thermal protection (to cold and heat), expansion protection, acoustic damping on three levels (airborne noise, impact and reverberation) and waterproofing. It is breathable, non-slip and very resistant to the natural elements and UVA rays.

- Adhesion to a multitude of surfaces, such as: Galvanized steel, glass, Polyethylene, Polypropylene, PVC, aluminium, concrete, mosaic tiles
- High flexibility, elasticity and durability over time.
- Decoration, thermal insolation, ...
- Plastic coating only together with our plastic primer
- Thermal conductivity: 0,059 W/m°K (EN 12667)
- It can be sanded, varnished, painted, tiled, used for plastering or left as applied.
- Encapsulation of asbestos cement (UNE-EN ISO 11507:2007)
<table>
<thead>
<tr>
<th>Application area</th>
<th>Plastic (PE - PP) Floors Facades Indoor Walls ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Granulates</td>
<td>dust grain &lt; 0,1 mm</td>
</tr>
<tr>
<td>Drying</td>
<td>1 hour</td>
</tr>
<tr>
<td>Repaint</td>
<td>5 - 6 hours</td>
</tr>
<tr>
<td>Yield</td>
<td>5-7 m² / L per layer</td>
</tr>
<tr>
<td>Dilution</td>
<td>8-15% Water</td>
</tr>
<tr>
<td>Colors</td>
<td>Standard colors RAL oder NCS Chart colors</td>
</tr>
</tbody>
</table>

**Structure**

![Image of structure and guarantees]
An excellent quality paint with very low thermal conductivity due to the inclusion of hollow micro-spheres and reflective pigments in its formula, based on nanotechnology, which provides energy savings, due to its insulative properties, making it the ideal paint for both warm and cold climates.

These same micro-spheres also provide high levels of sound absorption and act as a condensation barrier, providing high levels of sound proofing and damp protection on both exterior and interior surfaces.

Available 28 standard colors or almost every RAL - NCS chart color
FALL-WINTER COLLECTION

light grey sweater
white jeans
tennis shoes

STANDARD COLORS

C+ 16  C+ 17  C+ 18  C+ 19  C+ 20
C+ 21  C+ 22  C+ 23  C+ 24  C+ 25
C+ 26  C+ 27  C+ 28
Coloring for sprayed cork.
One 1L canister to dye a canister of sprayed cork depending on color and base.
The may be slight differences in color between the interior and exterior cork

One 1 L canister of coloring toner for 15 L of sprayed cork
Extraordinary quality with natural cork grains and fiberglass for coating exterior walls and interior walls for filling and smoothing of stuccoed walls and other imperfections. Highly adhesive on challenging surfaces, perfect for prevention of movement cracking, breathable and easily applied with a trowel.

Provides thermal and acoustic properties to the surfaces where it is applied

- Adheres to a multitude of surfaces (stoneware tiles, glass, cement, …)
- Adhesive for insulation plates (EPS, XPS, Cork, …)
- Easy application with a trowel and palette knife.
- High elasticity

May be dyed with sprayed cork toner coloring.
Primer - Fixative for facades and roofs, which works as a super-penetrating sealant for lime, tempera, plaster, cement, fired clay or other surfaces. Used where maximum penetration is required, in addition to surface adhesion and solidification.

**Drying** 1 - 2 hours  
**Repaint** 3 - 4 hours  
**Yield** 35 - 55 m² / L. Depending on surface absorption  
**Dilution** 4 parts water and 1 part fixative, depending on surface absorption.
Fixation of grip on water base, to ensure the anchoring of the spray cork, cork paint, thermal filler and polyurethane membrane, to surfaces with difficult adhesion.

This primer has been specially developed to enable the coating of non-porous materials like: PP, PE, PVC, glass, marmor, ...

**Drying**  
1 - 2 hours

**Repaint**  
6 - 8 hours

**Yield**  
5 - 8 m² / L.
Liquid polyurethane membrane mono-component water-based, elastic, waterproofing, excellent quality for terraces, roofs and outdoor transit areas where it is necessary to avoid and isolate water leaks. It’s a perfect balance, elasticity-hardness allow it to form a continuous film without joints or seams.

**Drying** 6 - 8 hours  
**Repaint** 10 - 12 hours  
**Colors** RAL chart Colors  
**Yield** 1,8 - 2,5 L / m²

A minimum of 2 - 3 layers is recommended.
Eucalyptus oil-based product

this is a thermal paint that repels all kinds of insects and mites. Thanks to its innovative polymeric microcapsule-based technology that allows for a slow release of repellants, miticides and insect growth regulators, permits high persistence and very low toxicity.

Anti-mosquito paint controls plaques in public health, veterinary, medicine and food industry. Very effective for all kinds of insects. It is ideal everywhere that is highly affected by insects: indoors or outdoors of housing, offices, health centers, schools, ...

<table>
<thead>
<tr>
<th>Color</th>
<th>RAL or NCS Chart colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thinner</td>
<td>Water</td>
</tr>
<tr>
<td>Drying</td>
<td>1 hour</td>
</tr>
<tr>
<td>Repaint</td>
<td>4 - 6 hours</td>
</tr>
<tr>
<td>Yield</td>
<td>5 - 7 m² / L</td>
</tr>
</tbody>
</table>

Long-lasting protection against insects between 3 & 4 years.
the anti-graffiti Nano protection is a fast, easy, ecological long-term solution to the problem of undesired paintings. One single coat of the anti-graffiti nano-technology makes it so the paint will not penetrate into the facade and it can be taken off very easily with a brush and water without leaving a trace, avoiding costly cleanups. Depending on the surface, paint and cleaning as performed. It does not change the appearance of the surfaces. Appearance: semi-matte, colorless depending on surface.

Drying 6 - 12 hour
Yield 8 - 10 m² / L
ECOLOGICAL

SPRAY GUN

PAINT ROLLER

PAINT BRUSH

4L BUCKET

15L BUCKET

INSULATING