



## RE20xx DECOGRIP SOLUTION

### FIELD OF APPLICATION

Wood, metal, steel, galvanised steel sheet, wall, fabric, plastic, PVC, glass, ceramic. Suitable for indoor and outdoor use.

### INFORMATION

It is a pigmented topcoat with high covering power and high grip over all surfaces. It is resistant to UV light and atmospheric agents. Easy to apply.

### INSTRUCTIONS

**New wood.** Sand with 150-180 grit sandpaper and clean the surface from dust and grease by means of acetone, because these substances could avoid the adhesion of the coating. If the object is exposed outdoors, it is recommended to treat it previously with a coat of Gel Wood Stain RGxx80. **Coated wood.** Sand the support with 180-240 grit sandpaper. If some coating films peeled off, make sure to remove them completely. Clean the surface from dust and grease by means of acetone, then apply Decogrip Solution RE20xx in more than two coats. **Metal.** To decorate rusty metal surfaces, remove the rust with brush or sandpaper before the application of Decogrip Solution RE20xx. **Plastic.** Given the huge variety of available substrates, it is previously necessary to evaluate the adhesion over the support. Before the application, clean the surface from dust and grease by means of acetone. To increase the adhesion, it is possible to sand slightly the support with 180-240 grit sandpaper. **Glass and ceramic.** After evaluation of substrate adhesion, add 2-4% of RY0406 Adhesion Promoter. Clean the substrate with RR1050, then proceed to coating.

### OVERCOATING

Decogrip Solution RE20xx, Natural Effect Topcoat R03000, Floorings and Furniture Topcoat RP1160 or RP2260.

### PACKAGING

0,5 L      2,5 L\*      5 L\*

\* only RE2021



Storage  
> 5°C



Painting  
> 10°C



Ready to use



Brush  
Spray gun  
Roller



Yield  
10-12 m²/L



Mix it well  
before use



Tack-free  
2 h



Drying time  
between the coats  
4-24 h



Final drying time  
48 h



Solid content  
42 ± 2 %



Viscosity  
DIN8 16 ± 4"



Specific weight  
1,2 ± 0,03 g/cm³  
for RE2021  
1,15 ± 0,05 g/cm³  
for RE2022-RE2035



Gloss level  
20

