

FIELD OF APPLICATION

Doors and windows, garden furniture, claddings, balconies, enclosures, matchboardings, beams.

INFORMATION

It creates a barrier against UVA/UVB light, the most harmful rays of solar radiation, which deteriorate the wood and make it grey. It prevents the erosive action of water and moisture. It enhances the beauty of the woodworks and strengthens the protection of the wood treated with water-based wood stains. 5-10% dilution with water is possible to improve the application of the product.

INSTRUCTIONS

Stained/impregnated wood. It is possible to apply RQxx70 on a wood treated with low-solid content dyes or wood stains. Once the surface has been cleaned, slightly sand with sandpaper or scotch brite. Remove the powder and apply 1-2 coats of product. Coated wood. On a paint finish that is in good condition it is necessary to sand with 320 grit sandpaper. Clean the surface, then proceed to paint. On a paint finish that is in bad condition, sand with 80-150 grit sandpaper to bring the wood back to the raw condition. Clean the surface and proceed to paint. Application of 1-2 coats of Wood Stain RMxx10 or Gel Wood Stain RGxx80 before RQxx70 is recommended.

MAINTENANCE

In case of objects, which are very exposed to the atmospheric agents, it is sufficient to treat only the parts that begin to deteriorate. Slightly sand the object with 220-320 grit sandpaper, remove the powder and apply one coat of the desired colour. On the most deteriorated parts it is possible to apply a second coat. If the object is not much exposed to the atmospheric agents, the maintenance operations will be less frequent. To extend the protective action of the film and the aspect of the object it is recommended to clean with Neutral Detergent T.Clean RR1050 and Brightener T.Top+ RR1250 every six months. Avoid aggressive detergents.

OVERCOATING

UV Defender Topcoats RQxx70.

PACKAGING

0,75 L

2,5 L

5 L















Storage > 5°C



Painting > 10°C



Ready to use



Brush Spray gun Yield



10 m²/L Mix it well before use



Drying time between the coats 2-6 h



Final drying time 12 h



Solid content $35 \pm 3 \%$



Viscosity
DIN8 14 ± 3"



Specific weight $1,05 \pm 0,1 \text{ g/cm}^3$



pH $8,5 \pm 1,0$



Gloss level



