

RHOBA SUPRA B103

(RHOBATEC AZW-T)

ARTICLE- NO. 110016

Protective coating - transparent, easily removable (strip coat), water-dilutable

APPLICATION

The surface to be treated must be dry and clean (free of oil, grease and dust). For pre-cleaning, we recommend products from our **RHOBA LAVIA L** or **RHOBA LAVIA W** portfolio. Paint mist deposits can be removed beforehand with products from our **RHOBA SUPRA E** portfolio. **RHOBA SUPRA B103** is applied (diluted with approx. 2 % water) either by rolling, brushing or airless spraying. A uniform film thickness of at least 110 µm should be applied so that subsequent stripping can be carried out quickly and easily. Different application thicknesses can lead to "predetermined breaking points".

Drying time: approx. 1 - 4 hours, depending on application thickness and ambient temperature. Approx. 2 - 4 m² can be coated per kg, depending on requirements and substrate. The thicker and more evenly the coating is applied, the easier it is to remove **RHOBA SUPRA B103**. Removal is quick and easy by pushing off with a spatula or similar. Then reapply **RHOBA SUPRA B103** as described above.

Note: For use at room temperature or up to 40 °C. At higher temperatures, the applied film becomes brittle.

PROPERTIES

- preserves the value of wooden, metal and plastic surfaces that are frequently cleaned or need to be protected during storage or transportation
- protects paint spraying systems that are constantly "painted" unintentionally by paint mist overspray, but also painting equipment, e.g. painting hangers
- has excellent flexibility and can therefore be removed very quickly in large strips
- protects and considerably reduces the subsequent cleaning effort

TECHNICAL SPECIFICATIONS

| Appearance | slightly pasty, transparent |
|-------------------|-----------------------------|
| Density at 20 °C | ca. 1,04 g/ml |
| pH-value at 20 °C | 8 - 9 |

Before application, test material compatibility at an inconspicuous area. Follow the cleaning and care instructions provided by the manufacturer. We cannot be held liable for improper use and resulting damages.

STORAGE

Storage temperature: 5-30 °C Shelf life: 12 months

