

RHOBA SUPRA C101

(RHOBACORR HFA 1000)

Strong long-term corrosion protection - forms a solid film

APPLICATION

RHOBA SUPRA C101 has demonstrated its excellent performance as a versatile corrosion protection under extreme conditions such as seawater, maritime climate, and tropical climate during outdoor storage for equipment, machinery, parts, spare parts, tools, and similar items. Ideally suited for equipment and machinery exposed to weather conditions throughout the year.

Before use, the product must be shaken or stirred well!

Apply **RHOBA SUPRA C101** evenly onto the cleaned, dry surface by spreading, rolling, brushing, dipping, or spraying. Depending on the ambient temperature, it forms a wax-like, transparent, non-slip film after approximately 30 to 60 minutes.

Drying time: approx. 30 - 60 minutes Film thickness: > 30 µm, waxy, dry Indoor storage: approx. 12 - 50 months Outdoor storage: approx. 12 - 24 months (without packaging, protective roof) Protect from frost! Storage and processing temperature > 20° C

EIGENSCHAFTEN

- used extremely sparingly, depending on the type of application and the application case, film thicknesses between 20 30 μm are sufficient
- protective layer does not crack or become brittle and therefore withstands major temperature fluctuations
- resistant to degradation by bacteria
- Can be easily removed using our cleaning agents such as **RHOBA LAVIA L102** or **RHOBA LAVIA** L106.
- Ready to use

TECHNICAL SPECIFICATION

Appearance	milky, white fluid
Density at 20 °C	approx. 0,77 g/ml

Before application, test material compatibility in an inconspicuous area. Follow manufacturer's cleaning and care instructions. No liability can be assumed for improper use and resulting damages.

STORAGE

Storage temperature:5-30 °CShelf Life:12 months

RHOBA-Chemie GmbH Gustav Winkler Str. 32 a | D - 33699 Bielefeld Tel. 0049 521 4 17 17 4 | Fax 0049 521 4 17 17 60 E-Mail: info@rhoba-chemie.com | www.rhoba-chemie.com

