## **BRICATOL**

## **Tank interior protection paint**

Art. 317 / 12 / 0823





**Properties** BRICATOL is a one-coat paint resistant to heating oil for interior tank protection

painting. BRICATOL offers good corrosion protection, dries very quickly and produces a hard and resistant film against fuel oil, mineral oil, tar and weak acids.

**Field of application** For the internal coating of heating oil tanks, storage tanks, pipelines, machine

housings, etc. BRICATOL also proves itself as an insulating coating against the

penetration of tar, bitumen and similar materials.

**Pretreatment** The substrate must be clean, dry and free of rust and grease. Rusty parts must

be cleaned thoroughly and neutralized with DUROX rust converter.

**Processing** Do not use below 5 °C.

**System structure** 1–2 x BRICATOL tank interior protection paint

Coating thickness application

80-100 μm

**Drying** ◆ Dust dry after about 10 minutes

• Firm to the touch after approx. 30 minutes

♦ Loadable after approx. 12 hours

(depending on the temperature, application quantity and air circulation)

**Dilution** Polishing spray

**Extensiveness** 8–10 m<sup>2</sup> per kg per application, depending on the quantity applied and the

condition of the substrate.

**Application** Sprayer, roller or brush.

In order to achieve optimum results, it is very important to use the right tools – see KNUCHEL GUIDE on brush and roller qualities. You will find this guide both in the catalogue and on the homepage as an attachment to this product.

**Clean tools immediately after use with paint or cleaning thinner.** 

**Delivery form** Packages of 20 and 5 kg.

**Shelf life** The hardener can be stored for at least 12 months in well-sealed original

containers. Storage beyond this specified period does not necessarily mean that the goods are unusable. However, for quality assurance reasons, it is essential

to check the required property values. Store in a cool and dry place.

**Viscosity** Slightly thixotropic / 700–30–500 mPa.s

**Density**  $1.05 \pm 0.05 \text{ g/cm}^3$ 

**Solid content**  $41,5 \pm 1 \%$ 

Binder base Modified phenolic resins







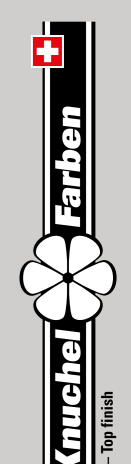














## **Tank interior protection paint**

**Pigment base**Titanium dioxide, rust inhibitors, active corrosion protection pigments, light metal silicates, organic and

inorganic coloured pigments.

Gloss level Silk matt

**Colours** Red brown / Colourless

**Registration** CPID 279259

**Classification** For information on chemical properties and hazards as well as regulations regarding transport, pro-

cessing, storage, disposal, etc., please refer to the safety data sheet.

**Note**This leaflet is only intended as a reference and non-binding advice. The processing must be adapted

to the corresponding conditions. In special cases we recommend to contact our technical service. However, all data and information on the suitability and application of the delivered products do not exempt the processor from carrying out his own tests and trials. A claim for damages for omitted, incomplete or incorrect information is excluded. This applies in particular also if thinners and other

products are used in the paint build-up system.

Furthermore, we refer to our General Terms and Conditions (GTC) on our homepage.