

ADLER Ferrocryl

41150 ff



Product description

High-quality water-based anti-rust basecoat and topcoat with micaceous iron ore. No additional primer required; Due to the drop-inhibited, thixotrope formulation, thick coats are possible. Excellent anti-rust effect; excellent resistance to weathering. Easy to use.

Fields of application

Galvanised tin roofs (minimum pitch 5°) as well as steel constructions exposed to extreme weathering. For micaceous iron ore effect coats for outdoor and indoor application.

Application

Coating (acrylic brush), rolling, spraying (min. nozzle size 2 mm)

Surface preparation

New coat:

Iron and steel:

Wash off oil and grease residues with ADLER degreasant. Rinse with clean water.

Zinc, aluminium:

Slightly sand with grinding fleece and ADLER degreasant (surface must be matt). Rinse with clean water.

Redecoration coat:

Remove dirt, rust as well as loose coats. Coat severe residual rust spots generously with ADLER Ferroblock 1x. Slightly grind bonded old coats.

Primer

Apply ADLER Ferrocryl 1x

Topcoat

Generously apply ADLER Ferrocryl 2x
Total dry coat thickness: min. 150 µm

Drying time (20°C)

At least 6 hours
It is imperative that you avoid exposure to water such as rain or dew too early!

Application and object temperature

Not below + 10 °C
High air humidity and/or low temperatures tend to delay drying

Thinner

Water; delivery form: ready for application.

Working equipment

Clean with water immediately after use. Remove dried-on residue with ADLER Abbeizer (*paint remover*).

Yield value (per coat)

approx. 8 m²/l

Packaging

0.75 l, 2.5 l, 10 l

Storage

Cool but frost-free

Shelf life

At least 3 years in original, sealed containers

Colours

Platinum (quality 07) 41150

E 20 base for tinting 41156

Colours can be mixed with the ADLER colour mixing system.

Safety information

Please pay attention to the safety information sheet!

Also when processing low-emission products, conventional protective measures must be adhered to.