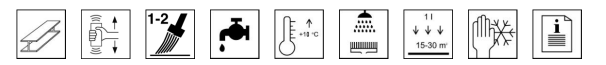


41108

ADLER Ferroblock



Product Description	Water-thinnable rust primer for pre-treatment and rust stabili- sation for secure and effective corrosion protection.
	It can be recoated easily on water-thinnable and solvent- based coats.
Areas of application	Residual rust on iron and steel
Application method	Applying with a brush (acrylic brush), roller brush or spraying
Preparation of the substrate	Remove dirt, loose rust and paint residues infiltrated with rust (high-pressure cleaning, wire brush or sandpaper). Blow off or wipe away the rust powder. Apply 1 - 2 coats of ADLER Ferroblock 41108 generously on the residual rusted spots (residual rust must be discoloured in black colour!).
Drying time (20 °C)	At least 18 hours when recoating with water-thinnable paints and varnishes and at least 24 hours when recoating with sol- vent-based coats.
Dilution (thinning)	Water; the product is ready for application or use.
Processing and object temperature	Not below + 10 °C High atmospheric humidity and / or low temperatures delay the drying process.
Tools and Equipment	Clean them with water immediately after use. Remove dried- up paint residues with ADLER Abbezier 95125.
Yield (per application)	15 - 30 m² / l
Container sizes	100 ml, 250 ml and 1 l
Storage	Store it in a cool place that is frost-free
Storage stability	At least 1 year in the original sealed containers.
Colour shade	Grey-black liquid deep black after rust priming
Safety-relevant information	Please take note of and follow the safety data sheet!

12-09 (supersedes 02-07)

ADLER-Werk Lackfabrik, A-6130 Schwaz

Tel.: 0043/5242/6922-301, Fax: 0043/5242/6922-399, E-mail: technical-support@adler-lacke.com

Our instructions for use are based on knowledge available currently and shall guide the purchaser / user to the best of one's knowledge, but, however, must be clarified for the areas of application and processing conditions on a case-to-case basis. The purchaser / user decides about the acceptance and use of the delivered product at his / her own risk, which is why we recommend that a sample piece be prepared to check the acceptability of the product. Our general terms and conditions of sale are otherwise applicable. All previous data sheets are rendered invalid with the issue of this one. Rights reserved for the modification of the container sizes, colour shades and degrees of gloss available.