

ADLER Aquafix Ferro

8130000300

Iron powder for real iron effect and rost effect for industrial and professional use

	PRODUCT DESCRIPTION
General	Iron powder to obtain a real iron effect and a rost effect on wooden surfaces.
Application area	 For the coating of furniture and interior finishing exposed to normal levels of stress such as bedroom suite and living room furniture: application areas III-IV according to ÖNORM A 1610-12. Application in combination with a suitable topcoat system.
	PROCESSING
Instructions for use	ADLER Aquafix Ferro 8130000300 must be incorporated carefully into the painting-hardener component by stirring. This should be done mechanically using a cage-type mixing paddle!
Quantity to be added	250 parts by weight on 105 parts by weight paint or paint hardener mixture
Cleaning the working equipment	With water immediately after use.
	Remove flashed-off coat residues using ADLER Aqua-Cleaner 80080 (1:1 diluted with water).
	ORDERING INFORMATION
Size of trading unit	1 kg

FURTHER DETAILS

Durability / storage



- At least 1 year in the original sealed containers.
- Always close the lid immediately after use to prevent the ingress of humidity into the container.
- Make sure the product is protected against moisture, direct sunlight, frost and high temperatures (above 30 °C).
- Do not store together with oxygen-rich and/or oxidizing materials.
- Do not store together with substances liable to spontaneous combustion.
- Keep away from oxidizing agents and strongly alkaline and strongly acidic materials.

Safety-relevant information







Please pay attention to the associated safety data sheet. The current version can be accessed on the Internet at www.adler-lacke.com.

- Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. Do not smoke.
- Through use, explosive/highly flammable dust/air mixtures may develop.
- · Ground/bond container and receiving equipment.
- Use explosion-proof electrical equipment.
- In case of fire: for metal fires use special powder or carbon dioxide (CO₂). Do not use water.

The use of protective gloves and goggles is recommended during processing.

The product is only suitable for industrial and commercial processing.