## Technical data sheet



Aquafix Oxid 8132

Ready-to-use oxidation solution for iron, for use in industry and trade

	PRODUCT DESCRIPTION
Product numbers	8132000210
General	Water-based, ready-to-use oxidation solution for iron surfaces to achieve rust effects.

# Special properties and standards



## • French ordinance DEVL1104875A

Marking of construction coating products for their emission of volatile pollutants: A+

## **Application area**





To achieve rust effects on iron or coatings that contain iron.

Application in combination with a suitable topcoat system.

### **PROCESSING**

### **Processing instructions**



- The temperature of the product and object, and the room temperature must be at least + 15 °C.
- Aquafix Oxid (8132) is applied directly onto the prepared iron surface.
- Do not return the product from the application tool or product contaminated with wood dust to the original container.
- Do not use metal containers!
- Only use rustproof work tools!
- Any change in the processing sequence, environmental conditions, nonobservance of instructions or the use of products not listed may have an unfavourable effect on the result.
- Please follow our ARL 131 Working guidelines for PUR furniture paints.
- Please follow our ARL 150 Working guidelines for water-based furniture coatings.

## Application technique





	Cup gun
Spraying nozzle Ø (mm)	1,5
Spraying pressure (bar)	0,2 - 0,3

An application with brush or sponge is also possible.

## **Drying times**

(at 23 °C and 50 % rel. humidity)



Recoatable after	approx. 12 h
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The figures given above are reference values. Drying depends on the substrate, layer thickness, temperature, air exchange, relative humidity, stacking pressure and stacking conditions.

## Cleaning the working equipment



With water immediately after use.

	SUBSTRATE
Type of substrate	Chipboard panels and MDF boards or base boards coated with primer film.
Substrate property	The substrate must be dry, clean, capable of holding the paint, free from separating substances such as grease, wax, silicone, resin etc. and free from wood dust, as well as tested for suitability for coating.
Substrate preparation	Grit size 240
	COATING SYSTEM
Primer coat	1 x Bluefin Isospeed Schwarz (3134500001) used as a 2C product or Aduro Ecofill Smart Schwarz (2317500001)

## Intermediate sanding

Grit size 280 - 320

Intermediate sanding must be carried out immediately before the subsequent coating is applied in order to ensure good intermediate adhesion!

## **Product application 1**







approx. 500 - 800 g/m<sup>2</sup> ADLER Real Metal mixture

## Making the Real Metal mixture:

## Step 1:

100 parts by weight of	Bluefin Pure-Metal (31600)
5 parts by weight of	Aqua-Hardener 8450 (8450000210)

Carefully stir Aqua-Hardener 8450 (8450000210) into Bluefin Pure-Metal (31600) (approx. 3 mins).

## Step 2:

Stir 250 parts by weight of Aquafix Ferro (8130) carefully into the paint/ varnish and hardener mixture, ensuring no lumps remain. Stirring is best done by machine using a basket agitator.

The mixture can be used for approx. 2 - 3 hours if kept at room temperature.

## Intermediate drying time

Intermediate drying: at least 5 hour(s) (preferably) overnight

Finishing treatment (sanding, polishing, buffing)	Multi-stage sanding with finish sandpaper grit size 180 / 240 / 360 / 600  The method of application and in particular the sanding process play a major part in determining the resulting effect.
	Sanding may not be done on a sanding machine or using a hand sanding machine with dust extraction: fire risk and risk of discolouration of subsequent coats of paint through rust formation!
Product application 2	Aquafix Oxid (8132)
.,	Apply with uneven saturation and very low pressure (0.2–0.3 bar); as a result, Aquafix Oxid (8132) is distributed irregularly and in isolated spots on the iron surface, forming 'rust nests'. The quantity required will depend on the desired effect.
	Once Aquafix Oxid (8132) has completely dried, repeat the process.
	A rust layer that is too thick cannot be properly fixed by the clear topcoat that is subsequently applied, resulting in adhesion problems.
Intermediate drying time	Drying overnight at room temperature.
	The topcoat should be applied within 24 hours, without intermediate sanding.
Topcoat	2 x PUR-Antiscratch HQ G05 Naturmatt (26320)
Intermediate drying time	Intermediate drying: approx. 2 hour(s)
	ORDERING INFORMATION
Size of trading unit	0.51;51
Supplementary products	Aduro Ecofill Smart Schwarz (2317500001) Aqua-Hardener 8450 (8450) Bluefin Pure-Metal (31600) Bluefin Isospeed Schwarz (3134500001) PUR-Antiscratch HQ G05 Naturmatt (26320)
	Please refer to the corresponding technical data sheets of the products.
	FURTHER DETAILS
Durability / storage	Min. 1 year(s) in the original sealed containers.  Make sure the product is protected against moisture, direct sunlight, frost and high temperatures (above 30 °C).
Safety information	The product is only suitable for the industrial and professional use.
	The inhalation of paint aerosols during spray application must generally be avoided. This is ensured by the proper use of a respirator (combination filter A2/P2).
	Avoid contact with skin and eyes.
	During work, wear fastened-up working clothes, protective gloves made of butyl rubber and safety goggles with side protection! If the product comes into contact with your eyes, rinse immediately with water and consult a doctor! Remove dirty, soaked clothing immediately! If the product comes into contact with your skin, wash off immediately with plenty of soap and water!
	Further information on the subject of safety during transport, storage and handling as well as disposal can be found in the relevant safety data sheet. The current version can be accessed on the Internet at www.adler-lacke.com.