

RUST effect

decorative paint containing oxidized iron

Description	Paint with rusty iron appearance. The appearance is obtained by treating a paint co metallic iron with a special oxidizing agent. After drying, the paint is protected with a water varnish.	
	The RUST effect is achieved by applying 3 different materials in succession:	
	- a paint composed of: organic binders in emulsion, metallic iron particles, additives, bacteri - an aqueous solution of oxidizing salts	icides
	- a water-based protective varnish composed of: resins in aqueous emulsion, additives, bact common features	ericides
	pH	8-9
	thinner	water
Characteristics	environmental classification	A
•	Paint and varnish do not require specific labeling. The oxidizing agent pollutes the envir When handling and using it, follow the instructions on the packaging	onment.
Storage	1 year in the original packaging if stored between +5°C and +40°C	
11	Rust effect can be applied on plasters, paints, plaster and wood. Old or crumbling surfaces must be cleaned and consolidated. Plaster and wood must be pre-treated with a suitable fixative. Do not apply on painted surfaces, treated with surface water-repellents or subject to rising damp	
, 0	Laying and drying must be carried out between +5°C and +35°C, protected from bad we excessive sun. Do not apply materials from different batches on the same wall	eather or
Laying	Apply a coat of fine-grained Fixaquarz to the support. When this is dry:	
	1 – apply the paint, with a brush or roller, in two coats, spaced 6-8 hours	
	2 – after drying, treat the surface with the oxidant, which reacts within 1-2 hours. Oxidation occurs	
	only on the parts with which the oxidizer comes into contact, and the final effect varies depending	
	on the way in which it is distributed on the surface. It is advisable to apply the oxidant in two or	
	more light coats, in order to 'control' the final effect.	
	3 – when the oxidized surface is dry (usually after 6-8 hours), apply the protective varnish in two	
	coats.	
	Paint and oxidant are used as they are, the protective varnish can be slightly diluted	
Yeld		-6 m2/lt
1 CIU		
TCIC	oxidizing agent 5	-6 m2/lt

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