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2K PRO

2K RAL 9010 Pure white high gloss Art. Nr. 351860



Description / Purpose	Universal 2-component Colour Topcoat (Needs activation)
	Finish with high etch resistance and strong weather
	resistance. Brilliant colour in accordance with RAL-rules
	and high stability. Can be used indoor and outdoor.
Properties	 High quality 2K coating
	 Suitable for many substrates, also direct to metal
	(steel/galvanized steel/aluminum)
	 Highly resistant against chemicals and strong in outdoor
	durability
	 Brilliant and precise colour location
	 Highly durable coating
Material base	Two-component polyurethane system consisting of resin
	and hardener
Colour	RAL 9010 Pure white
Gloss level	high gloss
	90+/-5 gloss units at 20° measuring angle
VOC Value (EU)	632 g/l

Product

<u>Substrate</u>

Iron (cleaned and sanded) Steel (cleaned and sanded) Cast iron (cleaned and sanded) Galvanized steel (hot-galvanised, strip galvanized or electro-galvanized cleaned and sanded) Aluminum (cleaned and sanded) Many plastics including reinforced plastics, PVC, ABS. (Possibly subject to pretesting). Apply on cleaned and sanded surfaces. For best adhesion use a plastic adhesion promotor. Don't apply on PE and acrylic glasses. Polystyrene. Applying on prepainted materials (subject to pretesting). Old paint and factory paint (cleaned and sanded) Suitable for wooden substrates (cleaned and sanded) Glass, ceramics (cleaned) In general: Substrates must be dry and free of grease and dust and all rust needs to be removed. We recommend 2K Pro Epoxy Primer red-brown (Art.-Nr.: 351851) to achieve best result in corrosion resistance.

Processing

Protection measures

Shake

Place red button

Press red button

Wear personal protection equipment. (respiratory mask/gloves/goggles) For more information, see safety data sheet.



Before activating, shake can thoroughly for 2 minutes from when the mixing balls are heard.



Remove the white button from the cap. Turn the can by 180° and fit the button onto the pin.



Turn the can upside down and place on a firm surface. Press the white button with the palm of your hand until it clicks into place.

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Shake		After activating, shake can again thoroughly for
		2 minutes, again from when the mixing balls are heard.
		Let the can rest for 15 minutes.
Spray Lock		Remove the spray lock by first removing the spray nozzle.
		Just place a screwdriver between the strap and lock ring.
		Lever the safety catch gently upwards and out.
Spray to test		After shaking the can, test spray and check
		compatibility with the surface and the colour.
Spraying distance		15 cm - 25 cm
Spray passas		approx. 2 - 3 spray courses
Spray passes		(Dry film thickness 40 - 60 μm)
Flash-off time	$ \rangle_{\uparrow}\rangle_{\uparrow}\rangle_{\uparrow}\rangle$	Flash time (inbetween 2 spray courses):
		approx. 10 - 15 min
Processing conditions		Optimum application at 18° C - 25° C and a relative
		humidity from 40 - 50 %.
Coverage		approx. 0,5 - 0,75 m ² at 2 spray courses
Drying		dust dry: approx. 20 min
	$\vdash \checkmark \rightarrow$	dry to touch: 2 h
		Ready for polishing after approx. 1 day
		Drying times can vary, depending on temperature and
		layer thickness.
		The stated values refer to the above mentioned

The stated values refer to the above mentioned processing conditions. The level of dryness is determined pursuant to DIN 53150.

Pot life

Finish



Don't use material longer than 8 h after activation at 20° C room temperature. The processing time depends on the ambient temperature. Higher temperatures reduce the pot life.

Activation initializes crosslinking reaction which consequently leads to gelling after pot life. The product must not be used after pot life.



After painting, turn the can upside down and spray the valve until empty.

Additional Information

Important Information

Avoid bumps, friction and impact.

We recommend 2K Pro Epoxy Primer red-brown (Art.-Nr.: 351851) to achieve best result in corrosion resistance.



36 months (not activated)

Shelf life referring to an unused can that is stored correctly at a temperature of 15 - 25° C and a relative humidity below 60%. The can must be stored and transported in an upright position in a dry place where it is protected against chemical and mechanical influences. The safety information on the can and all statutory provisions applicable for the storage site must be fulfilled.



After use: Completely emptied aerosol can be disposed in the recycling system. Aerosols with hardened material must be disposed as special waste.

Identification, see safety data sheet.

The contents in this technical data sheet were created with great care and reflect our current state of knowledge. They provide the user with application-specific information and do not promise certain properties. The information is nonbinding and we accept no liability for its integrity, accuracy and completeness. They do not relieve the user of their duty to check the suitability of our product for the intended purpose. The warnings printed on our labels must be respected. Our brands and patents are protected by copyright. All rights reserved We reserve the right to update, amend or supplement the content of the information without prior notice.

Shelf Life

Disposal

Note