DUOPOL[®] PU E61 Steelcolor 2C-PUR One-coat paint, satin matt



Product Description

High quality, very fast-drying two-pack PUR one-coat paint. Up to 120 μ m dry film thickness can be achieved in one operation. The product has excellent mechanical properties and is resistant to coolants, oils, grease and sweat on hands. The hardened coating is extremely resistant to abrasion and affords temporary protection from solvents, salts for thawing, acid and solution vapours. Sustained thermal resistance up to 120 °C dry heat.

Areas of Application

One-coat paint for steel construction, dry interior and exterior. Duopol PU E61 Steelcolor is eminently suitable as a reasonable one-coat finish for objects of steel constructions. Excellent adhesion on degreased Zincor plates.

Coating systems as per DIN/EN/ISO 12944

C2 h 1 x 80 μm Duopol PU E61 Steelcolor

Application

Airless, airmix, pressure tank or pressure spray guns and 2-component mixing systems.

Do not apply at temperatures below + 5 °C. Surface temperature must be at least 3 °C above dew point to prevent moisture condensation during application.

Addition of Thinner

0 - 5 % V2 or V109 for a better overspray acceptance.

Special Notes

Hardener H61 is sensitive to moisture.

Our instructions are based on normal climate 23/50. The information contained in this technical data sheet is based on general technical standards and is meant for specialists. Any changes in the recommended operating procedures or specified environmental conditions may have a significant impact on the results. Our guarantee covers only the quality of the material supplied. We do not accept any responsibility for the application. In case of doubt, we recommend contacting our Technical Service. Our products are under constant development: therefore please note the date of issue of our technical data sheet and ask for the latest edition (also available directly from our website).

Safety measures

Duopol PU E61 Steelcolor contains solvents and is combustible. Protect from heat and keep away from naked flames. Ensure that ventilation is adequate. Do not inhale vapours. The Safety Data Sheet as well as the general regulations regarding work hygiene and operational measures must be observed.

Technical Data

Binder	2C Polyurethane
Finish	Satin matt
Color	Shade cards RAL, NCS or sample
Substrate	The substrate must be dry and free of grease and dust. Steel, blast clean according to ISO 8501-1 Sa 2-2 ½.
	Zincor, degreased Remove abrasive residue and dust from the surface. Recoat as soon as possible after blast cleaning to prevent rusting.
Thinner	V2, V109 The use of other thinners may lead to
	defects and loss of quality.
Packaging	Pigment:22,5kg disposable conHardener H61:1,5kg disposable con
Storage	Pigment 12 months, hardeners 6 month in original, unopened containers at 20 °C
Waste disposal	Residues and expired material are considered as special refuse and must treated as such, VeVa code 08 01 11.
Components	2
Hardener	H61
Mixing ratio	15 : 1 weight parts
Potlife	approx. 3 hrs at 20 °C
	appiox. 5 ms at 20 °C
Drying (23 °C)	Dust-dryapprox. 15 min.Dry to touchapprox. 3 hourTransportableapprox. 18 hour
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Drying (23 °C)	Dust-dry approx. 15 min. Dry to touch approx. 3 hour Transportable approx. 18 hour Drying times depend on film thickness, substrate and air temperatures.
Drying (23 °C) Solids content	Dust-dry approx. 15 min. Dry to touch approx. 3 hour Transportable approx. 18 hour Drying times depend on film thickness, substrate and air temperatures. by weight : approx. 78 % by volume: approx. 65 %
Drying (23 °C) Solids content Density (20 °C)	Dust-dry approx. 15 min. Dry to touch approx. 3 hour Transportable approx. 18 hour Drying times depend on film thickness, substrate and air temperatures. by weight : approx. 78 % } by volume: approx. 65 % } Mixture, approx. 1.5 kg/l J RAL 9002

(replaces issue 09.23)