

chemical product spillage, chemical cleaning, high humidity and moist conditions

RUST-O-THANE® 9200

WATER BASED POLYURETHANE TOPCOAT

Excellent protection against UV, Easy to clean semi-gloss finish



- Outstanding colour and gloss retention
- Very low VOC
- Resistant to solvents and chemical cleaning agents
- High resistance to abrasion
- Long-lasting satin finish
- Also suitable for floors or walls



Technical reference

	Water based
Coverage:	9,2 m ² /l. at 40 µm dry
Dry to touch:	2 hrs
Dry to recoat:	24 hrs
Colours:	See colour card + tintable
Pack sizes:	2.5L, 5L
Substrates:	Metal and concrete prepared with RUST-OLEUM® epoxy systems
Recoatable with:	Not applicable



photo: M. Zimmermann

RUST-O-THANE® 9900

HIGH-BUILD SOLVENT BASED POLYURETHANE TOPCOAT

Excellent corrosion protection in medium to severe industrial conditions



Direct to manually derusted steel

- Outstanding colour and gloss retention
- Perfect corrosion and chemical resistance
- High resistance to abrasion and UV
- Can be applied directly to manually derusted steel
- Long-lasting gloss finish
- Also suitable for floors or walls



Technical reference

	Solvent based
Coverage:	8 m ² /l. at 75 µm dry
Dry to touch:	6 hrs (use 9996 accelerator for shorter dry times)
Dry to recoat:	8 hrs (use 9996 accelerator for shorter dry times)
Colours:	Tintable
Pack sizes:	5L
Substrates:	Manually prepared rusted metal, clean or blasted metal, 9100 epoxy and primers 5401 and 3333.
Recoatable with:	Not applicable



GENERAL

METAL
General Purpose

METAL
Noxydizing™

METAL
Cladding Solutions

FLOORS

EXTERIOR WALLS

ROOFS

HYGIENE

TECHNICAL