

Mipa Entroster E 900

GB 3/0501

Page 1 / 1

Product-Information

Colourless, phosphating deruster of low viscosity to be applied directly on the rust. After the application, the rust undergoes a strong chemically convertion. The treated support must immediately after that be coated with a groundcoat of high anti-corrosive protection. Consumption: approx. 30 m^2 / liter

Colour shade	colourless					
Mixing ratio						
Hardener						
Thinners						
Spraying viscosity 20° C						
Application	spraying pressure		spraying nozzle		spraying operations	
Air / Flowjar - Spray gun						
Airless / Airmix						
Pot life						
Coat thickness / dry film						
Curing time / Flash off time						
Dry	recoat time	du	st dry	set to touc	h full hardne	ss
Object Temp. 20° C						
Object Temp. 60° C						

Remarks:

- 3 4 hours after the treatment with Mipa E 900 the object should be washed with plenty of water
- During the application safety glasses, gloves and safety clothes have to be worn

Storage: at least 3 years, if stored in tightly closed original containers.

All products should be disposed of in relation to the regulations of the environmental health authorities. Protect your Environment!

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.