

Mipa 1K-Kunststoffprimer

gb 8/0609

page 1 / 1

Product Information

Mipa 1K-Kunststoffprimer is an 1K-primer for almost all synthetic parts used in a car: ABS, EP-Laminate, PA, PBTP, PC, POM, PP/EPDM, PPO, PUR hard, PUR soft, PVC. Consumption: 8 - 10 m² / l.

Colour shade	transparent - silver				
Mixing ratio					
Hardener					
Thinners					
Spraying viscosity 20°C	12 - 15 s 4 mm DIN				
Application	spraying pressure		spraying nozzle		spraying operations
Air / Flowjar - Spray gun	3 - 4 bar		1,2 - 1,4 mm		1
Airless / Airmix					
Pot life					
Coat thickness / dry film	3 - 5 μm, avoid thick coats				
Curing time / Flash off time	approx. 10 min.				
Dry	recoat time	du	st dry	set to touc	h full hardness
Object Temp. 20°C	10 min.				
Object Temp. 60°C					

Remarks:

Process conditions: from + 10°C and up to 75% air relative humidity.

See the recommandations "Painting of plastics "L7.

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 data sheet is for information purpose only! To our knowledge the data provided complies with the latest standard and is based on years of experience in the manufacture of our products. However the data is not binding and without warranty. Please follow recommendations stated on the relevant safety data sheet and precautions stated on the product label. We reserve our right to make additions, deletions, or modifications to the information at any time without prior notification.