

CAR REFINISH PAINTS

TEXTURED BUMPER PAINT, GREY (563-7C14)

Composition : Polymer mixture

Product and Additives	Textured Bumper Paint (563-7C14) Cellülosic Thinner (803-9181)	
Properties	It has easy application It is not sagging during the application It has fast drying It is use for prottect the bumpers	
Plastik Malzemeler	The structure of the piece must be known to be able to paint the plastic material.	
	PLASTICS AVAILABLE FOR PAINTING	
	a) Soft Plastics:	
	PUR FOAM: Polyurethane foam (soft)	
	b) Hard Plastics	
	PUR: Polyurethane RIM/ R-RIM PP-EPDM Polypropylene (Modified rubber) ABS Acryl Butadiene Styrene GFK Fiberglass Reinforced Plastic GF-UF Fiberglass Reinforced Polyester SCM BMC	
	PVC (Hard) Polyvinyl chloride PC Polycarbonate PA Polyamide PBTP Poly butylene therepthylate PPO Polypropylene oxide PP Polypropylene (Surface treatments like flamaj and plasma are recommended be	fore
	painting.) PPRC Polypropylene random copolymer	
	PLASTICS NOT AVAILABLE FOR PAINTING / NON-PAINTABLE	
	PE Polyethylene PVC (soft) Polyvinyl chloride	



APPLICATION INFORMATION	TEXTURED BUMPER PAINT (563-7C14)
-------------------------	----------------------------------

Mixture Ratio	100 parts Textured Bumper paint, grey (563-7C14)
	20 parts (by weight) 803-9181 Cellulosic Thinner
Application Viscosity	Package Viscosity
(DINCUP 4 / 20°C)	
Down Cell Gun	1.6-1.8 mm
Drying (20°C)	15-20 dk.

Be sure to perform the application where adequate ventilation. Use mask.

This technical information being to the latest standard of technology and contained in this leaflet is to be understood as advice only and not binding in any respect. All details about working with our products should be adapted to prevailing local conditions and materials used. Best results could only be obtained by using appropriate application parameters and equipment. Patents , if any , must be observed. All rights reserved.