

NEW PRODUCT!

TEKNODUR 100 9-00

Solvent-borne, two-component full-gloss polyurethane topcoat

TEKNODUR 100 9-00 is developed for surfaces where high gloss, excellent colour and gloss retention and scratch resistance are required. It is an ideal choice for automotive sector and other lines of industry with comparable demands when it comes to performance and appearance.

TEKNODUR 100 9-00 is an exceptionally process-tolerant paint. It can be applied either by 1- or 2-comp spraying system or by conventional spraying guns. It is suitable for all types of painting lines.

For the end-users, TEKNODUR 100 9-00 enables more productive working days and shorter workshop servicing periods due to damages caused by stress. Excellent durability as well as good colour and gloss retention add up to longer recoating intervals. TEKNODUR 100 9-00 is free from heavy metal pigmentation.

Features and benefits

- → Full-gloss finish and excellent surface quality, even without clearcoat
- → Excellent scratch resistance
- → Excellent gloss and colour retention
- → Tintable with TEKNOTINT tinting system









For best results, new EP and PUR primers have been developed to be used with TEKNODUR 100 9-00

TEKNOPLAST PRIMER 8-00

- → Excellent levelling properties
- → Very smooth surface without sanding
- → Easy to apply
- → Minimized dry spray
- → High solid paint

TEKNODUR PRIMER 8-00

- → For best possible surface finish
- → Excellent levelling
- → Very smooth surface
- Easy to apply
- → Compatible with fast production cycle

TEKNODUR 100 09-00 – paint system results

Paint system	Salt spray	Condensation	ISO 12944-6	Gloss	Primer
EPPUR 120/2	ISO 9227	ISO 6270	C3/M	>90/60°, >80/20°	(TEKNOPLAST PRIMER 8-00)
PUR 120/2	ISO 9227	ISO 6270	C3/M	>90/60°, >80/20°	(TEKNODUR PRIMER 8-00)





Sisu Auto

launched its new and impressive Sisu Polar Euro 6 range in the spring of 2014. The frames of the trucks are finalised with TEKNODUR 100. The painting system, which complies with new stricter quality requirements, protects the frame against scratches and gives the surface an impressive gloss.

www.sisuauto.com

www.teknos.com