

Technical Data Sheet

Transtar's[®] Zero VOC Urethane Grade Reducers are designed for use in Transtar's urethane primers, sealers, topcoats and clearcoats. Additionally, they can be used in virtually all brands of urethane primers, sealers, topcoats and clearcoats. These reducers must be used in the No Mix Low VOC Basecoat System in order for the basecoat to be 50 state compliant. They are suitable for overall and spot/panel refinishing and assist in producing brilliant gloss and superior leveling.

MIXING/APPLICATION

Read all directions for safe and proper usage and application of this product. Refer to the specific label directions for the primer, sealer, topcoat or clearcoat in order to determine proper reduction ratios.

Note: This product must be blended with other materials before application. Review and understand the warnings on all containers since the sprayable mixture will have the hazards of its components.

Speed/Temperature: Fast - 60-70°F (16-21°C)		Speed/Temperature: Medium - 65-80°F (18-26°C)	
Sizes: 6701-F (Gallon)		Sizes: 6711-F (Gallon), 6714-F (Quart)	
Shelf Life	5 years	Shelf Life	5 years
VOC Actual	0.00#/gal (0 g/l)	VOC Actual	0.00#/gal (0 g/l)
VOC Regulatory	0.00#/gal (0 g/l)	VOC Regulatory	0.00#/gal (0 g/l)
Weight % of Volatiles	100%	Weight % of Volatiles	100%
Weight % of Water	0	Weight % of Water	0
Weight % of Exempt Compounds	100%	Weight % of Exempt Compounds	100%
Volume % of Exempt Compounds	100%	Volume % of Exempt Compounds	100%
Density of Material	8.74	Density of Material	9.79
Speed/Temperature: Slow - 75-90°F (24-32°C)			
Sizes: 6721-F (Gallon)			
Shelf Life	5 years		
VOC Actual	0.00#/gal (0 g/l)		
VOC Regulatory	0.00#/gal (0 g/l)		
Weight % of Volatiles	100%]	
Weight % of Water	0		
Weight % of Exempt Compounds	100%		
Volume % of Exempt Compounds	100%		
Density of Material	11.13		

PRODUCT SPECIFICATIONS/REGULATORY

LIMITATIONS & PRECAUTIONS

• For use only by professional, trained painters. Not for sale to or use by the general public.

• Before use, read and follow all TDS, label and SDS precautions.