GlobalThin GN001TH



TECHNICAL DATA SHEET



Aromatic Thinner

PRODUCT DESCRIPTION	♦ GlobalThin GN001TH is an aromatic thinner.		
PERFORMANCES	 Good dilution properties for a wide different kind of paints, accordingly with the technical data sheets of each product. Good cleaning power for a wide range of products. 		
RECOMMENDED USE	THINNER Use recommended for the following products (see product TDS): GN002HT / GN012HT / GN101 / GN121 / GN125 / GN133 / GN400 /GN410 / GN500 / GN550 /GN560 . CLEANING: Use recommended for the following products: GN002HT / GN012HT / GN101 / GN133 / GN400 /GN410 / GN500 / GN550 /GN560 . However, Globalnavy advice to choose the most environmentally friendly cleaning solvent.		
APPROVALS			
COMPONENT A	COMPONENT B	COLOURS	
GN001TH	NA	Transparent.	
Physical Properties			
GLOSS	NA		
SOLIDS BY VOLUME	0%.		
VOC*	870 g/Lt.		
FLASH POINT	25°C (77°F) Setaflash.		
PHYSICAL PROPERTIES	Density: 0,86 g/cm³		
Application			
SURFACE PREPARATION	NA		
APPLICATION METHOD	NA NA		
APPLICATION CONDITIONS	NA		
APPLICATION DATA	Use GlobalThin GN001TH only on well ventilated areas. Highly flammable product. Be aware to use equipment grounding in order to dissipate electrostatic charges.		
MIX RATIO	NA		
HARDENER	NA		
POT LIFE	NA		
THINNER	NA		

GlobalThin GN001TH



SOLVENT / CLEANER	NA		
DRY TIME	NA		
THEORETICAL COVERAGE:	NA		
TYPICAL PAINT SYSTEM	NA		
STORAGE	4 years (storage on the original tightly closed containers in a dry, cool, well ventilated space, at temperatures between 5°C - 30°C).		
PACKING	Available in 5 L, 25L, 180L.		
FURTHER INFORMATION	NA		
HEALTH SAFETY	Please take the necessary measures in order to accomplish the national laws and regulations regarding the environmental, health and safety at work. Please observe the safety information displayed on the container. Please refer to the Safety Data Sheet for detailed information on the health, safety hazards and precautions for the use of this product.		

The information on this data sheet is given to the best of our knowledge based on laboratory testing and practical experience. This is not a specification and all information is given in good faith. Every values presented as Theoretical were calculated from the product formula, so can have deviation from laboratory measurements using standard methods that may be not applicable. However, since the product can be used under conditions beyond our control, the manner of use is the sole responsibility of the user. The product is intended for professional use only. Manufacturer does not assume any liability in connection with the use of the product relative to coverage, performance or injury. This Technical Data Sheet content can be changed without notice.

Parque Industrial de Carrascas, Estrada Nacional 252, 2950-402 Palmela PORTUGAL
◆ Tel.:+351 265107979
◆ www.globalnavy.net
◆ email: sales@globalnavy.net