GlobalDur GN133 Epoxy Novolac



PERFORMANCE IN COATINGS

TECHNICAL DATA SHEET

Epoxy Novolac Primer Converter and Moisture Tolerant

PRODUCT DESCRIPTION	 primer/finish for steel. Can GlobalDur GN133EN is s GlobalDur GN133EN is a performances at high temp GlobalDur GN133EN car 	an excellent epoxy novolac/amine two pack anticorrosion also be applied over concrete. specially designed to have high chemical resistance. a primer specially designed for excellent chemical resistance eratures. n be applied as a primer, intermediate or finish (however may have e to its particular properties).
PERFORMANCES	No humidity/dew point re Excellent resistence to we	earing and impact; operties at high temperatures; strate and between coats;
RECOMMENDED USE	PRIMER/INTERMEDIATE/FINISH OVER STEEL MARINE: ballast tanks, fuel/crude oil tanks, decks, bilge and void areas, double bottoms, rigs, offshore platforms, etc PROTECTIVE: Tanks, machinery, railroad cars, metallic structures, lead and other coatings covered structures, interior/exterior of fuel and water pipe lines.	
APPROVALS	Complies with ISO 12944-5,	, as being suitable for coating systems until C5-M.
COMPONENT A	COMPONENT B	COLOURS
GN133EN	H133EN	GN133ENG7000 (Light Grey), GN133ENG3009 (Red Iron Oxide). For other colours, please contact GlobalNavy's office.

Physical Properties

GLOSS	Gloss.
SOLIDS BY VOLUME	100 % (theoretical).
VOC*	<90 g/L.
FLASH POINT	> 100° C (> 77°F) Setaflash
PERFORMANCE	
Application	
SURFACE PREPARATION	Painting Direct to the Substrate: GlobalDur GN133EN is suitable for surfaces prepared by grit

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blasting, accordingly with the following standards:
Grit Blasting: SA2 (ISO 8501-1:1988)

ISSUED

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APPLICATION METHOD	Apart from the surface preparation method, the moisture tolerance of GlobalDur GN133EpoxyNovolac allow the surface to be washed with tap water before painting, ensuring a final lower salts level. By this way, it is possible to achieve a non visual standard SC2 (NACE 5 / SSPC-SP12). Over coated surfaces be sure of the old coating conditions (no coating defects and corrosion- in "sound conditions") and the compatibility with the GlobalDur GN133EN. Please contact GlobalNavy office in case of any doubt or for further information. SPRAY: Use air less spray. Use an equipment with a compressing 63:1 ratio, an inlet 4,5 bar pressure, allowing a 240-310 bar outlet pressure. A 0,019" or 0,0 23" tip is recommended. Conventional spray equipment only on special application conditions- contact GlobalNavy for more information. CONVENTIONAL METHODS: Brush and roller are suitable for "stripe-coat" and small areas, care should be taken in order to achieve the specified DFT. When applying on enclosed areas ensure a good ventilation. It is not necessary to use dehumidification equipment: GlobalDur GN133EN can be applied on dry or wet surfaces, even with 100% humidity and surface temperatures below the dew point.	
APPLICATION CONDITIONS	The substrate temperature shall be between 15°-+40°C. The ambient temperature shall be >10°C.	
APPLICATION DATA	GlobalDur GN133 EpoxyNovolac is a two pack product, so the base and hardener must be mixed on the right ratio. First, mix well component A during 2 minutes. After that, add all the hardener and stir very well until it get homogeneous. Only if necessary, for na application optimization adjustment, the product can be diluted until 5 % (v/v) with GN001TH. Mix completely both quantities of component A and B packs.	
MIX RATIO	5,2 / 1 (by Weight) 3,3 / 1 (by Volume)	
HARDENER	H133EN	
POT LIFE	90 minutes (23°C).	
THINNER	GN001TH / GN003TH	
SOLVENT / CLEANER	GN003TH	
DRY TIME	Surface dry: 3 hours at 23°C (73°F) Dry to recoat: Min: 6 hours at 23° C (73°F). Max: 5 days at 23°C (73°F).	
THEORETICAL COVERAGE	6.7 Sq.m/Lt. (256,4 Sq.ft/US gal - Dry/Wet: 150 micron (6 mils).	
TYPICAL PAINT SYSTEM	• GlobalDur GN133EN 2 x 200µm (DFT). This is a system for immersion conditions. Please contact GlobalNavy for other applications.	
STORAGE	4 years (storage on the original tightly closed containers in a dry, cool, well ventilated space, at temperatures between 5°C - 40°C).	
PACKING	Two pack product, available in packs (A+B) 5 L and 20 L.	
FURTHER INFORMATION	The conventional air spray is only possible with a much higher dilution ratio, so it only should be used on special applications - Please contact our GlobalNavy's office. For further chemical resistance see "Chemical Ressitance Table".	
	used on special applications - Please contact our GlobalNavy's office. For further chemical	
HEALTH SAFETY	used on special applications - Please contact our GlobalNavy's office. For further chemical	

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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.

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