GlobalThane GN208LC Polyurethane



PERFORMANCE IN COATINGS

TECHNICAL DATA SHEET

Polyurethane Satin Varnish

PRODUCT DESCRIPTION	1	V is a satin high performance polyurethane varnish. V can be applied on wood, flooring and in others substrates over a
PERFORMANCES	 Excellent UV and weather Excellent aesthetic look; Excellent application prop Excellent abrasion resista Excellent flexibility. 	perties;
RECOMMENDED USE	 Interior and exterior flooring systems as a satin finish coat, where an excelent and a durable aesthetic effect is required. Finish satin clear coat over 100% solids epoxy mortar flooring systems. Finish satin clear coat on industrial flooring systems on forklifters charging spots. Wood protection in house and marine environments. 	
APPROVALS	Complies with EU Directive 2010/42/EC: subcategory j (VOC< 500 g/l).	
COMPONENT A	COMPONENT B	COLOURS
GN208LCPV	H200P	Clear

Physical Properties

GLOSS	Satin.
SOLIDS BY VOLUME	50 ± 2,0 %
VOC*	Max. 490g/L.
FLASH POINT	24°C (Setaflash).
PERFORMANCE	

Application

SURFACE PREPARATION	All the surfaces have to be clean, dry and without contamination. The surface should evaluated and treated accordingly with ISO8504. Coated Surface: Clean, undamaged and dry compatible primer. Contact GlobalNavy o more information. Other Surfaces: Check the suitability of GN208LCPV, apply a suitable primer following Technical Data Sheet and then apply the GN208PV. Contact GlobalNavy office for furt information.	ffice for
APPLICATION METHOD	SPRAY: Use air-less spray. Use na equipment with a 170-200 bar outlet pressure. A 0,0 0,017" tip is recommended. On conventional air spray equipment, it is advisable to us pressure vessel adding the less possible thinner.	se a

D Edition 03 / Mod.10 - 21/05/2018

GlobalThane GN208LC Polyurethane



PERFORMANCE IN COATINGS

METHODS: Brush and roller are suitable for "stripe-coat" and small areas, care should be taken in order to achieve the dft specified. When applying on enclosed areas ensure a good ventilation with dehunidified air. APPLICATION CONDITIONS The substrate temperature should be minimum 10°C (32°F) and at least 4°C (7°F) above the dew point of the air, measured in the vicinity of the surface. The moisture should be < 85%. Assure a good ventilation with dry air in confined areas. APPLICATION DATA GlobalThane GN208 Polyurethane Varnish, is a two pack product, so the base and hardener must be mixed on the right ratio. First, mix well component A during 1 minute. After that, add all the hardener and stir very well until it get homogeneous. If necessary, for na application orphimization adjustment, the product can be diluted until 10% (//) with GN010TH. Mix completely both quantities of component A and B packs. Low temperature cause higher pot life, and higher temperatures decrease mixture pot life. MIX RATIO 3 / 1 (by Weight) 3 / 1 (by Volume) HARDENER H 200P POT LIFE 8 hours at 23°C (73°F). THINNER GlobalThin GN010TH. SOLVENT / CLEANER GN010TH MIX TATIO 10.0 m2/Lt (407 Sq.ft/US gai) Dry: S0 µm ((2 mils) • Wet: 100 µm (4mils). TYPICAL PAINT SYSTEM • GlobalThane GN123EP 1 x 0.3 Kg. GlobalThane GN208LCPV 1 x 50µm (DFT) or effort and flexelling epoxy system or effort epoxy mortars. Please contact GlobalNavy for other applications. STORAGE 4 years (storage on the original tightly closed containers			
point of the air, measured in the vicinity of the surface. The moisture should be < 85%. Assure a good ventilation with dry air in confined areas. APPLICATION DATA GlobalThane GN208 Polyurethane Varnish, is a two pack product, so the base and hardener must be mixed on the right ratio. First, mix well component A during 1 minute. After that, add all the hardener and stir very well until it get homogeneous. If necessary, for na application optimization adjustment, the product can be diluted until 10 % (v/v) with GN010TH. Mix completely both quantities of component A and B packs. Low temperature cause higher pot life, and higher temperatures decrease mixture pot life. MIX RATIO 3 / 1 (by Weight) 3 / 1 (by Volume) HARDENER H200P POT LIFE 8 hours at 23°C (73°F). THINNER GlobalThin GN010TH. SOLVENT / CLEANER GN010TH DRY TIME Surface dry: approx. 3 hours (at 23°C (73°F) and 50% relative humidity). Overcoating: 16 hours at 23°C (73°F). THEORETICAL COVERAGE 10.0 m2/Lt (407 Sq.ft/US gal) Dry: 50 µm (12 mils) • Wet: 100 µm (4mils). TYPICAL PAINT SYSTEM • GlobalThane GN123EP 1 x 0,3 Kg GlobalThane GN208LCPV 1 x 50µm (DFT) or • GlobalThane GN208LCPV 1 x 50µm (DFT) as a sealer for epoxy mortars. 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) 1 L, 4 L and 20		order to achieve the dft specified. When applying on enclosed areas ensure a good ventilation	
be mixed on the right ratio. First, mix well component A during 1 minute. After that, add all the hardener and stir very well until it get homogeneous. If necessary, for na application optimization adjustment, the product can be diluted until 10 % (v/v) with GN010TH. Mix completely both quantities of component A and B packs. Low temperature cause higher pot life, and higher temperatures decrease mixture pot life. MIX RATIO 3 / 1 (by Weight) 3 / 1 (by Volume) HARDENER H200P POT LIFE 8 hours at 23°C (73°F). THINNER GlobalThin GN010TH. SOLVENT / CLEANER GN010TH DRY TIME Surface dry: approx. 3 hours (at 23°C (73°F) and 50% relative humidity). Overcoating: 16 hours at 23°C (73°F). THEORETICAL COVERAGE [10,0 m2/Lt (407 Sq.ft/US gal) Dry: 50 µm ((2 mils) • Wet: 100 µm (4mils). TYPICAL PAINT SYSTEM • GlobalThane GN123EP 1 x 0,3 Kg GlobalThane GN208LCPV 1 x 50µm (DFT) or upon self levelling epoxy system or . or • GlobalThane GN208LCPV 1 x 50µm (DFT) as a sealer for epoxy mortars. Please contact GlobalNavg 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) 1 L, 4 L and 20 L. FURTHER INFORMATION For the safety of the applicator and the good performance, ventilation should be provided to all portions of the enclosed area. Dry air IS VERY	APPLICATION CONDITIONS	point of the air, measured in the vicinity of the surface. The moisture should be < 85%. Assure a	
HARDENER H200P POT LIFE 8 hours at 23°C (73°F). THINNER GlobalThin GN010TH. SOLVENT / CLEANER GN010TH DRY TIME Surface dry: approx. 3 hours (at 23°C (73°F) and 50% relative humidity). Overcoating: 16 hours at 23°C (73°F). THEORETICAL COVERAGE 10,0 m2/Lt (407 Sq.ft/US gal) Dry: 50 µm ((2 mils) • Wet: 100 µm (4mils). TYPICAL PAINT SYSTEM • GlobalThane GN123EP 1 x 0,3 Kg GlobalThane GN208LCPV 1 x 50µm (DFT) or • GlobalThane GN208LCPV 1 x 50µm (DFT) upon self levelling epoxy system or • GlobalThane GN208LCPV 1 x 50µm (DFT) as a sealer for epoxy mortars. 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 For the safety of the applicator and the good performance, ventilation should be provided to all portions of the enclosed area. Dry air IS VERY IMPORTANT. Product CAN NOT be applied with humidity over 85%. 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	APPLICATION DATA	be mixed on the right ratio. First, mix well component A during 1 minute. After that, add all the hardener and stir very well until it get homogeneous. If necessary, for na application optimization adjustment, the product can be diluted until 10 % (v/v) with GN010TH. Mix completely both quantities of component A and B packs. Low temperature cause higher pot life,	
POT LIFE 8 hours at 23°C (73°F). THINNER GlobalThin GN010TH. SOLVENT / CLEANER GN010TH DRY TIME Surface dry: approx. 3 hours (at 23°C (73°F) and 50% relative humidity). Overcoating: 16 hours at 23°C (73°F). THEORETICAL COVERAGE 10,0 m2/Lt (407 Sq.ft/US gal) Dry: 50 µm ((2 mils) • Wet: 100 µm (4mils). TYPICAL PAINT SYSTEM • GlobalThane GN123EP 1 x 0,3 Kg GlobalThane GN208LCPV 1 x 50µm (DFT) or • • GlobalThane GN208LCPV 1 x 50µm (DFT) upon self levelling epoxy system or • • GlobalThane GN208LCPV 1 x 50µm (DFT) as a sealer for epoxy mortars. 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) 1 L, 4 L and 20 L. FURTHER INFORMATION For the safety of the applicator and the good performance, ventilation should be provided to all portions of the enclosed area. Dry air IS VERY IMPORTANT. Product CAN NOT be applied with humidity over 85%. 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	MIX RATIO	3 / 1 (by Weight) 3 / 1 (by Volume)	
THINNER GlobalThin GN010TH. SOLVENT / CLEANER GN010TH DRY TIME Surface dry: approx. 3 hours (at 23°C (73°F) and 50% relative humidity). Overcoating: 16 hours at 23°C (73°F). THEORETICAL COVERAGE 10,0 m2/Lt (407 Sq.ft/US gal) Dry: 50 µm ((2 mils) • Wet: 100 µm (4mils). TYPICAL PAINT SYSTEM • GlobalThane GN123EP 1 x 0,3 Kg GlobalThane GN208LCPV 1 x 50µm (DFT) or eGlobalThane GN208LCPV 1 x 50µm (DFT) upon self levelling epoxy system or a GlobalThane GN208LCPV 1 x 50µm (DFT) as a sealer for epoxy mortars. 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) 1 L, 4 L and 20 L. FURTHER INFORMATION For the safety of the applicator and the good performance, ventilation should be provided to all portions of the enclosed area. Dry air IS VERY IMPORTANT. Product CAN NOT be applied with humidity over 85%. 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	HARDENER	H200P	
SOLVENT / CLEANER GN010TH DRY TIME Surface dry: approx. 3 hours (at 23°C (73°F) and 50% relative humidity). Overcoating: 16 hours at 23°C (73°F). THEORETICAL COVERAGE 10,0 m2/Lt (407 Sq.ft/US gal) Dry: 50 µm ((2 mils) • Wet: 100 µm (4mils). TYPICAL PAINT SYSTEM • GlobalThane GN123EP 1 x 0,3 Kg GlobalThane GN208LCPV 1 x 50µm (DFT) or • GlobalThane GN208LCPV 1 x 50µm (DFT) upon self levelling epoxy system or • GlobalThane GN208LCPV 1 x 50µm (DFT) as a sealer for epoxy mortars. 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) 1 L, 4 L and 20 L. FURTHER INFORMATION For the safety of the applicator and the good performance, ventilation should be provided to all portions of the enclosed area. Dry air IS VERY IMPORTANT. Product CAN NOT be applied with humidity over 85%. 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	POT LIFE	8 hours at 23°C (73°F).	
DRY TIME Surface dry: approx. 3 hours (at 23°C (73°F) and 50% relative humidity). Overcoating: 16 hours at 23°C (73°F). THEORETICAL COVERAGE 10,0 m2/Lt (407 Sq.ft/US gal) Dry: 50 µm ((2 mils) • Wet: 100 µm (4mils). TYPICAL PAINT SYSTEM • GlobalThane GN123EP 1 x 0,3 Kg GlobalThane GN208LCPV 1 x 50µm (DFT) or • GlobalThane GN208LCPV 1 x 50µm (DFT) upon self levelling epoxy system or • GlobalThane GN208LCPV 1 x 50µm (DFT) as a sealer for epoxy mortars. 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) 1 L, 4 L and 20 L. FURTHER INFORMATION For the safety of the applicator and the good performance, ventilation should be provided to all portions of the enclosed area. Dry air IS VERY IMPORTANT. Product CAN NOT be applied with humidity over 85%. 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	THINNER	GlobalThin GN010TH.	
Overcoating: 16 hours at 23°C (73°F).THEORETICAL COVERAGE10,0 m2/Lt (407 Sq.ft/US gal) Dry: 50 µm ((2 mils) • Wet: 100 µm (4mils).TYPICAL PAINT SYSTEM• GlobalThane GN123EP 1 x 0,3 Kg GlobalThane GN208LCPV 1 x 50µm (DFT) or or or or e GlobalThane GN208LCPV 1 x 50µm (DFT) upon self levelling epoxy system or a sealer for epoxy mortars. Please contact GlobalNavy for other applications.STORAGE4 years (storage on the original tightly closed containers in a dry, cool, well ventilated space, at temperatures between 5°C - 40°C).PACKINGFor the safety of the applicator and the good performance, ventilation should be provided to all portions of the enclosed area. Dry air IS VERY IMPORTANT. Product CAN NOT be applied with humidity over 85%.HEALTH SAFETYPlease 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	SOLVENT / CLEANER	GN010TH	
TYPICAL PAINT SYSTEM • GlobalThane GN123EP 1 x 0,3 Kg GlobalThane GN208LCPV 1 x 50µm (DFT) or • GlobalThane GN208LCPV 1 x 50µm (DFT) upon self levelling epoxy system or • GlobalThane GN208LCPV 1 x 50µm (DFT) as a sealer for epoxy mortars. 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) 1 L, 4 L and 20 L. FURTHER INFORMATION For the safety of the applicator and the good performance, ventilation should be provided to all portions of the enclosed area. Dry air IS VERY IMPORTANT. Product CAN NOT be applied with humidity over 85%. 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	DRY TIME		
or• GlobalThane GN208LCPV1 x 50μm (DFT)upon self levelling epoxy systemor• GlobalThane GN208LCPV1 x 50μm (DFT) asa sealer for epoxy mortars. Please contact GlobalNavy for other applications.1 x 50μm (DFT) asSTORAGE4 years (storage on the original tightly closed containers in a dry, cool, well ventilated space, at temperatures between 5°C - 40°C).PACKINGTwo pack product, available in packs (A+B) 1 L, 4 L and 20 L.FURTHER INFORMATIONFor the safety of the applicator and the good performance, ventilation should be provided to all portions of the enclosed area. Dry air IS VERY IMPORTANT. Product CAN NOT be applied with humidity over 85%.HEALTH SAFETYPlease 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	THEORETICAL COVERAGE	10,0 m2/Lt (407 Sq.ft/US gal) Dry: 50 μm ((2 mils) • Wet: 100 μm (4mils).	
temperatures between 5°C - 40°C). PACKING Two pack product, available in packs (A+B) 1 L, 4 L and 20 L. FURTHER INFORMATION For the safety of the applicator and the good performance, ventilation should be provided to all portions of the enclosed area. Dry air IS VERY IMPORTANT. Product CAN NOT be applied with humidity over 85%. 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	TYPICAL PAINT SYSTEM	or • GlobalThane GN208LCPV 1 x 50μm (DFT) upon self levelling epoxy system or • GlobalThane GN208LCPV 1 x 50μm (DFT) as	
FURTHER INFORMATION For the safety of the applicator and the good performance, ventilation should be provided to all portions of the enclosed area. Dry air IS VERY IMPORTANT. Product CAN NOT be applied with humidity over 85%. 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	STORAGE		
portions of the enclosed area. Dry air IS VERY IMPORTANT. Product CAN NOT be applied with humidity over 85%. 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	PACKING	Two pack product, available in packs (A+B) 1 L, 4 L and 20 L.	
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	FURTHER INFORMATION	portions of the enclosed area. Dry air IS VERY IMPORTANT. Product CAN NOT be applied with	
	HEALTH SAFETY	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	

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.

Edition 03 / Mod.10 - 21/05/2018

GlobalThane GN208LC Polyurethane



PERFORMANCE IN COATINGS

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