### GlobalNyl GN501 Vinyl Primer



PERFORMANCE IN COATINGS

# TECHNICAL DATA SHEET

# Vinyl Paint High Build with Corrosion Inhibitor Pigments

PRODUCT DESCRIPTION	substractes, such as: -Steel; - Degreased aluminium; - Galvanized steel; - Polyester fibre glass; -Concrete.	one pack primer and finish paint, designed for application in different remely tough and durable and is also suitable for applications on new
PERFORMANCES	<ul> <li>Excellent abrasion resista</li> <li>Excellent corrosion resista</li> <li>Outstanding weathering p</li> <li>Excellent flexibility;</li> <li>Excellent substrate adhes</li> <li>Outstanding salt water re</li> <li>Excellent impact resistance</li> </ul>	ance; properties; sion; sistance;
RECOMMENDED USE	STEEL: Containers, Doors, N structures, etc. ALUMINIUM: Windows, Fur metallic structures, etc. GALVANISED STEEL: Street POLYESTER FIBER GLASS: Fi CONCRETE: Concrete struct	rniture's, lamps, roofs, etc.
APPROVALS		2010/42/EC: subcategory i (VOC< 500 g/l). , as being suitable for coating systems until C4.
COMPONENT A	COMPONENT B	COLOURS
GN501VP	ΝΑ	GN501VPG9003 (white), GN501VPG9005 (Black), GN501VPR6005 (green RAL6005). For other colours, please contact GlobalNavy's office.

#### **Physical Properties**

GLOSS	Glossy.
SOLIDS BY VOLUME	40 ± 2 %.
VOC*	> 340 grams/L.
FLASH POINT	> 23°C (> 73°F) Setaflash.

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

# GlobalNyl GN501 Vinyl Primer



PERFORMANCE IN COATINGS

PERFORMANCE	
Application	
SURFACE PREPARATION	Globalnyl GN501VP is suitable for surfaces prepared by hydroblasting, grit blasting (dry or wet) and mechanical, accordingly with the following standards: Grit Blasting: SA2 (ISO 8501-1:1988) Hydroblasting: Wj2-M (SSPC SP12 − VIS4(I) / NACE №5- №7) Mechanical Means: St3 (ISO 8501-1:1988) Apart from the surface preparation method, the rust tolerance of GlobalNyl GN501VP 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). The rust tolerance of GlobalNyl GN501VP allow a painting with a flash rust until M degree (standard SSPC VIS4(I) / NACE №7). The anti corrosive performance over an ST3 surface, followed by degreasing and surface wash is however not so good as the other surface preparation methods. Over coated surfaces, be sure of the old coating conditions (no coating defects and corrosion- in "sound conditions") and the compatibility with the Globalnyl GN501VP. For galvanized and fiber glass the surface should be evaluated and treated accordingly with ISO8504. Coated Surface: Clean, undamaged and dry compatible system. Other Surfaces: Check the suitability of GN501VP, following its Technical Data Sheet. Please contact GlobalNavy office in case of any doubt or for further information.
APPLICATION METHOD	SPRAY: Conventional air spray: equipment- gun HVLP Φ1,5-1,8mm and 0,7bar or High Transfer Gun Φ1,5 -1,8mm it is advisable to use a pressure vessel with 2-2,4 bar inlet pressure, adding the less possible thinner. Apply 2 - 3 coats, allowing 5 minutes (at 23° C) flash time between coats. Air-less: Use air-less spray equipment with a compressing 45:1 ratio. A 0,12 to 0,17 tip size, is recommended. 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 dft specified. When applying on enclosed areas ensure a good ventilation.
APPLICATION CONDITIONS	The substrate temperature should be minimum 10°C (50°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	Globalnyl GN501 Vinyl Primer is a single pack product. Stir very well until it get homogeneous. If necessary, for an application optimization adjustment, the product can be diluted until 5 % (v/v) with GN001TH.
MIX RATIO	NA
HARDENER	ΝΑ
POT LIFE	ΝΑ
THINNER	GN001TH
SOLVENT / CLEANER	GN077TH/GN001TH.
DRY TIME	Surface dry: approx. 20 min. at 23°C (73°F) and 50% relative humidity. Overcoating: 8 hours at 23ºC (73ºF).
THEORETICAL COVERAGE	8,0 Sq.m/L (310 Sq.ft/US gal.) Dry: 50 microns DFT (2 mils) • Wet: 125 microns (5 mils)

ISSUED

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

## GlobalNyl GN501 Vinyl Primer



PERFORMANCE IN COATINGS

TYPICAL PAINT SYSTEM	• Globalnyl GN501VP 2 x 50µm (DFT). This is a typical system for concrete or fiberglass on non 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	One pack product, available in 1 L, 5 L and 20L.
FURTHER INFORMATION	If exact colour matching is required, ensure that GN501VP in each area is applied from the same control batch numbers.
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.
experience. This is not a s calculated from the prod may be not applicable. Ho the sole responsibility of	his data sheet is given to the best of our knowledge based on laboratory testing and practical pecification and all information is given in good faith. Every values presented as Theoretical were luct formula, so can have deviation from laboratory measurements using standard methods that pwever, since the product can be used under conditions beyond our control, the manner of use is the user. The product is intended for professional use only. Manufacturer does not assume any ith the use of the product relative to coverage, performance or injury. This Technical Data Sheet

content can be changed without notice.

Parque Industrial de Carr	ascas, Estrada Nacional 252, 2950-402 Palmela PORTUGAL	
🔶 Tel.:+351 265107979	www.globalnavy.net	