# GlobalCryl GN460 WaterProofing 2P Slurry



# TECHNICAL DATA SHEET



# Acrylic Waterbased WaterProofing Flexible Slurry Membrane

### PRODUCT DESCRIPTION

- ♦ GlobalCryl GN460WP2P is a waterbased acrylic slurry.
- ♦ GlobalCryl GN460WP2P incorporates special microfibers net for higher flexibility and waterproofing.
- ♦ GlobalCryl GN460WP2P is design to be applied on mansory and concrete in order to be waterproofing but with good vapour permeability.
- ♦ GlobalCryl GN460WP2P is non-toxic and not harmful.

### PERFORMANCES

- Good flexibility suitable in cases in wich small cracks can occur due to slight vibration on the concrete.
- Good adhesion over a suitable primer for concrete- GN450AW.
- Direct application on damp conditions, however the primer GN450AW should be apply first on exterior waterproofing cases.
- Excellent application properties.
- Excellent and earlier waterproofing, resistance to weather fastness.

### RECOMMENDED USE

- Exterior and Interior Water tanks and swimming pools (where osmotic pressure is not present).
- Exterior and interior brick walls, concrete strucutres.
- Underground tunnels, drainages, car parks, etc.
- •Waterproofing of terraces, balconie, roofs, etc.
- Waterproofing slurry for ceramic tiles.

### **APPROVALS**

Complies with EU Directive 2010/42/EC: subcategory A/c (VOC < 40 g/l).

COMPONENT A	COMPONENT B	COLOURS
GN460WP2P	H460WP2P	GN460WP2PG7000 (Grey), GN460WP2PG9010 (off white).

### Physical Properties

GLOSS	Satin.	
SOLIDS BY VOLUME	85 ± 5 %.	
VOC*	< 25g/L.	
FLASH POINT	> 200°C (> 392 °F) Setaflash.	

### PHYSICAL PROPERTIES

Density: ~1,7 g/cm<sup>3</sup>

Tensile Strengh: 15,20 Mpa (Net composite -ASTM D638) Tear Strengh: 56 N/m (Net composite - ASTM D4533)

Maximum Elongation: 27% (ISSO/R527)

Fire Index: 0,4 Flammability: Class2

Weather Resistance: No change after 3000h (ASTM G7).

## Application

# GlobalCryl GN460 WaterProofing 2P Slurry



### SURFACE PREPARATION

Painting Direct to Substrate: GlobalDur GN460WP2P is suitable for concrete surfaces prepared (dry or wet) accordingly with NACE Nº6/SSPC-SP13 using:

Mechanical Surface Preparation Methods

Chemical Surface Preparation

Flame Cleaning and Blasting

This means that the surface shall be free of laitance, dust, oil and contaminants. Remove also the honeycombed and blowholes before painting. Apart from the surface preparation method, the moisture tolerance of GlobalCryl GN460WaterProofing screed allow the surface to be washed with tap water and let dry before painting, ensuring a final lower dust/salts level. Do not apply on hot and dry surfaces. Please contact GlobalNavy office in case of any doubt or for further information.

### **APPLICATION METHOD**

SPRAY: Use equipment with a 100-140 bar outlet pressure. A 0,019" - 0,025" tip is

recommended.

CONVENTIONAL METHODS: Brush and roller are suitable for "stripe-coat" on, floorings and walls and small areas. Use screed or spatula to apply as a

screed, care should be taken in order to achieve the dft specified.

#### APPLICATION CONDITIONS

The substrate temperature should be maximum 40°C (104°F) minimum 5°C (41°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%. On terraces waterprofing systems, the Tramex humidity initial should be less than 6%.

### **APPLICATION DATA**

GlobalGlobalCryl GN460WP2P Waterbased should be mixed and after pouring the H460WP2P powder with constant stirring until achieve a lump-free mixture.

### **MIX RATIO**

1Kg of GN460AW to 2,5Kg H460WP2P (10Kg of GN460AW2P to 25Kg H460WP2P).

### **HARDENER**

H460WP2P (cement with additives)

### **POT LIFE**

1 hour (23°C)

#### **THINNER**

Water until 5%.

### SOLVENT / CLEANER

Water

### **DRY TIME**

Surface dry: approx. 2 hours (at 23°C (73°F) and 50% relative humidity). Overcoating: 4 hours at 23°C (73°F).

### THEORETICAL COVERAGE

1,7 m2/Lt (70 Sq.ft/US gal) or 1Kg/m2 Dry: 0.9 mm ( (8 mils) • Wet: 1 mm (8mils) per coat.

#### TYPICAL PAINT SYSTEM

- GlobalCryl GN450AW 1 x 0,1L (WFT)
- GlobalCryl GN460WP2P 2 x 1 Kg (WFT).
- GlobalCryl GN459WP 1 x 0,3 L (WFT).

This is a suitable system for terrace waterproofing, by using fiberglass mesh to treat joints sections in the midle of the system. Please contact GlobalNavy for other applications.

### **STORAGE**

2 years (storage on the original tightly closed containers in a dry, cool, well ventilated space, at temperatures between 5°C - 30°C).

### **PACKING**

Two pack product available in 12,5Kg and 35Kg.

### FURTHER INFORMATION

For the safety of the applicator and the good performance, ventilation should be provided to all portions of the enclosed area.

### **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

# GlobalCryl GN460 WaterProofing 2P Slurry



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