GlobalDur GN115 Epoxy Splashzone



TECHNICAL DATA SHEET

Epoxy Solvent Free Converter and Moisture Tolerant for Splash Zone

PRODUCT DESCRIPTION

- ♦ GlobalDur GN115ES is an excellent epoxy two pack anticorrosive solvent free primer for steel. Can also be applied over concrete.
- GlobalDur GN115ES is specially design to cure very fast even at low temperatures.
- ♦ GlobalDur GN115ES is a primer specially design to be applied over well tightly adherent rust and moisture or dry surfaces.
- ♦ GlobalDur GN115ES is a primer specially design for excellent performances on hydroblasted prepared surfaces.
- ♦ GlobalDur GN115ES can be applied as a primer, intermediate or finish (however may have slight colour differences due to its particular properties).

PERFORMANCES

- Good anti-corrosive performance;
- No humidity/dew point restrictions;
- Curing temperature until –0° C (32°F);
- Excellent resistence to wearing and impact;
- No surface profile needed;
- · Absence of health harm solvents;
- Excellent adhesion to substrate and between coats;
- Surface preparation cost reduction;
- Excellent edge retention;
- Good chemical resistance.

RECOMMENDED USE

PRIMER/INTERMEDIATE/FINISH OVER STEEL

MARINE: Splash zone areas, decks, bilge and void areas, rigs, offshore platforms, etc...

PROTECTIVE: Bridges structures, lead and other coatings covered structures, exterior of fuel and water pipe lines.

APPROVALS

Complies with ISO 12944-5, as being suitable for coating systems until C5-M and Im3.

| COMPONENTA |
|------------|
| |
| GN115ES |

| COMPONENT B | | | | |
|-------------|--|--|--|--|
| | | | | |
| H115ES | | | | |

COLOURS

GN115ESG7000 (Light Grey), GN115ESG3009 (Red Iron Oxide). For other colours, please contact GlobalNavy's office.

Physical Properties

| GLOSS | Semi-gloss. |
|------------------|-----------------------------|
| SOLIDS BY VOLUME | 100 % (theoretical). |
| VOC* | Max. 30g/Lt |
| FLASH POINT | > 121°C (> 250°F) Setaflash |
| DEDECORMANICE | |

PERFORMANCE

Application

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|--------|----------------------------------|
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PERFORMANCE IN COATINGS

SURFACE PREPARATION

Painting Direct to Substrate: GlobalDur GN115ES, is suitable for surfaces prepared by hydroblasting, grit blasting (dry or wet) and mechanical, accordingly with the following standards:

Grit Blasting: SA2 (ISSO 8501-1:1988)

Hydroblasting: Wj2-M (SSPC SP12 – VIS4(I) / NACE №5- №7)

Mechanical Means: St3 (ISSO 8501-1:1988)

Apart from the surface preparation method, the moisture tolerance of GlobalDur GN115EpoxySplashzone 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 GlobalDur GN101EpoxySplashzone allow a painting with a flash rust until M degree (standard SSPC VIS4(I) / NACE Nº7). The anti-corrosive performance over na 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 GlobalDur GN115ES. Please contact GlobalNavy office in case of any doubt or for further information.

APPLICATION METHOD

SPRAY: Use air less spray. Use an equipment with a compressing 63:1 ratio, an inlet 5,0 bar pressure, allowing a 280-340 bar outlet pressure. A 0,021" or 0,0 31" 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 DFT specified. When applying on enclosed areas ensure a good ventilation. It is not necessary to use dehumidification equipment: GlobalDur GN115ES 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 0° -+50°C. The ambient temperature shall be >0°C. There is no dew point restrictions.

APPLICATION DATA

GlobalDur GN115 Epoxy Splashzone, 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 GN025TH. Mix completely both quantities of component A and B packs.

4,7 / 1 (by Weight) 3,3 / 1 (by Volume)

HARDENER

H115ES

POT LIFE

45 minutes (23°C/73°F).

THINNER

NA

SOLVENT / CLEANER

GN003TH

DRY TIME

Surface dry: 2 hours at 23°C (73°F); 24 hours at 0°C (+32°F).

Dry to recoat: Min: 8 hours at 23°C (73°F); 24 hours at 0°C (+32°F).

Max:7 days at 23°C (73°F); 10 days at 0°C (+32°F).

THEORETICAL COVERAGE

2,0 m2/Lt (81 Sq.ft/US gal) - Dry/Wet: 500 microns (20 mils)

TYPICAL PAINT SYSTEM

• GlobalDur GN115ES 1x 500µm (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.

ISSUED

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PERFORMANCE IN COATINGS

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 your Globalnavy office for further information. If exact colour matching is required, ensure that GN115ES in

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.

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