

NATURE AND USE

Two-component tar free epoxy primer /intermediate coat and finish formulated with albino bitumen. Excellent adhesion on metal and concrete substrates even completely immersed in seawater. The product is resistant to abrasion, to mechanic shock and to the attack of different kind of chemical agents such as acids, alkalis (lightly aggressive aqueous solutions), solvents, oils, sea water and sewage waters. Recommended for use in the Yachting market as primer or intermediate coat for substrates below the waterline.

Note: Like all materials of the same nature and type also Waterstop polymerized film, when exposed in air in external ambient, due to the action of atmospheric agents (sun, rain etcetera), may undergo colour changing with chalking and tarnishing. These phenomena are only aesthetic ones and do not indicate a loss of the corrosion protection property from the coating as the characteristic of the film is not altered.

TECHNICAL DATA

Type of Binder: Epoxy - Polyamide

Specific Gravity A+B kg/l $1,40 \pm 0,05$ @ $+20^{\circ}$ C

Mixing Ratio by Weight:72.5 parts of Base / 27.5 parts of HardenerMixing Ratio by Volume:2 parts of Base / 1 part of Hardener

**Pot life @ +20°C: ≥ 4 hours

Max. Exercise Temperature: +50/+60 °C (in air, dry conditions)

Colour: Black

SUBSTRATE PREPARATION

Any substrate: Degrease the substrate thoroughly and remove any contaminant. Roughen the substrate and remove dust. Verify that the substrates to recoat are always free from humidity.

Steel: Sandblast to grade SA 2,5 minimum according to ISO 8501/1 with roughness profile $40 - 70 \mu m$.

Concrete: Cleaned (free from oils, detaching greases and any kind of superficial contaminant), dry (internal humidity below 4%), seasoned (minimum 28 days for Portland concrete), perfectly roughened, free from dust, efflorescence and flaking parts.

Before applying Waterstop check that any action generated from water action is totally absent inside the concrete including capillarity and through stratum.

Different substrates: Prepare the substrate and apply a suitable primer, Sand with paper grain P240-P280 if necessary.

PRODUCT PREPARATION

Homogenize separately the Base and the Hardener in its supply original cans. Mix Base and Hardener in the right Proportions stirring the mix prepared for 5 minutes to reach the complete homogenization. Pour the mix in the tank of the spray equipment, let it rest for another 5 minutes and before application.

** The "POT LIFE" time of two components products (time within which it is possible to apply the paint mix of Base and Hardener), is exponentially dropped by the increase of product temperature.

Note: The use of a mix of paint (Base + Hardener) over the POT LIFE time is irreparably compromising all the properties of the coating film.**

APPLICATION DETAILS

Application: Standard Airless spray with minimum compression ratio 45:1,

Conventional spray Roller, Brush

MTDS 0721/ Page 1 of 3

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Company with quality management system UNI EN ISO 9001:2015 certified



Thinning: Spray or airless application 5 - 20%

Brush, roller application 0 - 10%

Different thinning % can be necessary according to the absorption of the substrate and the thickness required.

Thinner: Epothinner

Cleaning: Epothinner

Hardening @ +25°C: Touch dry 6 - 8 hours

Sandpapering after 24/36 hours

Full-cured in 10 days

Overcoating interval @ +20°C: Min. 16 – Max. 48 hours

After 48 hours we suggest a light sandpapering

Application Ambient Temperature: Between +5°C and +35°C

Suggested Temperature of the product: $+20 \div +30^{\circ}C$

Substrate Temperature: +5 / +40°C always at least +3/5°C above dew point

Relative Humidity: ≤ 85%

Suggested thickness: Min. 50μm - 125 μm dry film thickness

For service in immersion we suggest a Min. dry film thickness

(DFT) of $230-250 \mu m$ applicable in 2 coats

Theoretical spreading rate: sqm /l 7 at 100 µm dry film thickness (DFT)

More info by writing to sales@industriebrunostoppanipaints.com or by calling +39 030 9745116

HANDLING STORAGE AND SAFETY PRECAUTIONS

Warning: All handling and/or use activities of the material and its components must strictly refer to the given indications in the Safety Data Sheet (Base and Hardener). The following advices are stated by common sense and in good faith, they are uncompleted and do not substitute the content of each specific safety data sheet of the product.

Handling: The material must be used only by professional and qualified applicators suitably trained. All the operations involving the use of the product, must be carried on in compliance with all the relevant National Health, Safety & Environmental standards and regulations.

Precautions: When the product is used in enclosed areas (rooms, containers, vessels, etc.) it is imperative to use adequate means providing the necessary air circulation, to be granted during the whole application and coating polymerization time, also to avoid conditions open to potential explosion danger.

All electrical installations must always be grounded. Where explosion hazards exist, the workmen should be required to use only non-ferrous tools and wear conductive non-sparking shoes and clothing. Explosion and flame-proof equipment too are required.

Storage and transport: Keep far from flames, sparks or heat sources. Do not leave exposed under direct solar action. Store under shelter in original unopened packaging, in cool, dry and ventilated areas, at temperatures between +5°C and +35°C.

MTDS 0721/ Page 2 of 3

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Shelf life: Base 12 months in the suggested storage conditions (original unopened packaging)

Hardener 12 months in the suggested storage conditions (original unopened packaging)

N.B.: Product for professional use only and exclusively for the uses not regulated under CE Directive 2004/42/CE.

Refer to Material Safety Data Sheet



Access catalogues, data sheets and company presentations

MTDS 0721/ Page 3 of 3



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