

EURONAVY ENGINEERING EW01

Epoxy coating for potable water

Technical Data Sheet

Pag. 1/2

Description: EURONAVY ENGINEERING EW01 is an excellent epoxy coating for steel and

concrete. It is specially formulated in order to be in contact with potable

water.

USE: EURONAVY ENGINEERING EW01 can be applied in steel and concrete

structures in contact with potable water.

Technical Data:

Colours	EW0100 (white)
Finish	Gloss
Mixing Ratio	By weight: 6(base):1(curing agent) – By volume: 4(base):1(curing agent)
Curing Agent	KEW01
Specific Gravity (mixture)	1,33 ± 0,03 Kg/dm ³
Solids by Volume	100% (theoretical)
Flash Point	Base: > 61ºC; Curing Agent: > 100ºC
Theorical Covering Capacity	6.7 m ² /Lt – 150 microns
Typical Film Thickness	Wet: 150 microns; Dry: 150 microns
VOC (Volatile Organic Compound)	Solvent free
Pot life	40 minutes (23°C)
Drying and Overcoating	Surface dry: 6 h at 23°C and 50% relative humidity
	Recoating period: min. 16 h (23°C); max. 7 days (23°C). If maximum overcoating time is exceeded, the surface must be reactivated with solvent or with high pressure washing.
Ambient and Substrate Temperature	Ambient: min. 5 ºC; max. 50ºC
Packing	5 Lt; 20 Lt.
Approvals	Euronavy Engineering

Edition: April 2020 Manufactured by Euronavy Engineering, SA Aicep BlueBiz Global Parques, Estrada Vale da Rosa, 2910-845 – Setúbal, Portugal

Tel. +351 265 720 450 | Fax. +351 265 720 459 | e-mail: support@euronavyengineering.com

Web. <u>www.euronavyengineering.com</u>



EURONAVY ENGINEERING EW01

Epoxy coating for potable water

Technical Data Sheet

APPLICATION GUIDE:

SURFACE PREPARATION

Before applying **EURONAVY ENGINEERING EW01** all surfaces must be free from oil, grease, dry spray, dust and other foreign materials.

It is recommended to applied on top of EURONAVY ENGINEERING EE01.

MIXING AND THINNING

EURONAVY ENGINEERING EW01 is a two pack product. Both containers contain the proper ratio of ingredients. The entire contents of container must be mixed together as supplied. Stir base to obtain smooth homogeneous condition not longer than 2 minutes. Add the curing agent slowly to the base under continuous stirring for 3 minutes. **Use the total content of each container**. Use a speed adjustable power mixer. Thinning is not normally necessary.

APPLICATION

EURONAVY ENGINEERING EW01 can be applied by roller or airless spray. When working in confined spaces, good ventilation should be provided. **EURONAVY ENGINEERING EW01** should be stored in a cool well ventilated place, protected from high temperatures. The containers must be kept tightly closed.

Shelf life: 18 months.

Thinner for cleaning purposes: T003.

SAFETY

Cause eye and skin irritation. Reaction vapor may cause respiratory irritation in sensitive individuals. May cause allergic skin reaction. Avoid breathing vapors. Do not get in eyes on skin or clothing. Ear, eye and skin protective equipment. Use of appropriate respiratory is recommended to avoid potential respiratory irritation (particularly in confined spaces). Wash skin thoroughly after use and water. If left to cure inside the container, an exothermic reaction occurs for the M version. In case of eye contact immediately flush with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Wash skin contact area with soap.

This is not a specification and all information is given in good faith. Every values presented as Theoretical were calculated from the product formula, unless otherwise mentioned, and can deviate from laboratory measurements using standard methods that may be not applicable, giving the nature of the products. If requested, Euronavy Engineering can inform any internal measurement method used to determinate any given value presented. This Technical Data Sheet content can be changed without previous notice. Since conditions of use are beyond the manufacturers control information contained herein is without warranty, implied or otherwise, and final determination of the suitability of any information or material for the use contemplated, the manner of use and whether there is any infringement of patents is the sole responsibility of 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. For application in special conditions please consult Euronavy Engineering for detailed recommendations.

Tel. +351 265 720 450 | Fax. +351 265 720 459 | e-mail: support@euronavyengineering.com

Web. www.euronavyengineering.com