

SCHEDA TECNICA N°191

WATERPOXY PITTURA

Water-based two-component epoxy paint

DESCRIPTION

WATERPOXY is a two-component paint based on epoxy binder and selected reinforcing fillers. After complete cross-linking, the applied film is perfectly resistant to detergents, oils, greases, etc.

WATERPOXY is applied on various types of surfaces such as floors, industrial floors, swimming pools, walls.

WATERPOXY is a non-toxic product, therefore it is suitable for environments in presence of food.

The company issues a self-certification.

WATERPOXY PAINT must be mixed in the following way:

WATERPOXY PAINT KG.17,000 net + CATALIZER C20 A KG. 3,200 net

IMPORTANT RECOMMENDATIONS:

Mix well before use

It is essential that WATERPOXY PAINTING + CATALIZER C20A are perfectly mixed together.

It is essential to mix WATERPOXY PAINT + CATALYZER C20A with a mechanical medium (ELECTRIC DRILL). It is recommended to mix even better, to decant everything in a second bucket and to mix again, but without delay. Before mixing a second kit, if more than 10 minutes have elapsed from the first one, wash the ELECTRICAL DRILL perfectly. Even if you have to mix another kit of the same product, never do it with the ELECTRICAL DRILL dirty with residues from the mixing of the first KIT, but wash it well.

Never use a dirty bucket for mixing, even if it is dirty with the same KIT. Always use a perfectly clean bucket. It is recommended, once the product has been mixed and work has begun, to continue with the same tool (ROLLER or BRUSH) without interruptions until work has been completed.

If more than 10 minutes have elapsed since the last work carried out, please do not use the same kit and the same equipment but replace it, for a possible new work, with a new one.

ATTENTION: ONCE THE PRODUCT HAS BEEN MIXED WITH THE CATALYST THE WORKING TIME WILL BE VERY SHORT, ESPECIALLY IN SUMMER SEASON AND ALWAYS ACCORDING TO THE TEMPERATURE.

THE HIGHER THE TEMPERATURE IN THE WORKING ENVIRONMENT, THE FASTER THE CATALYZATION WILL BE AND THEREFORE THE PROCESSING TIME WILL BE SHORTER.

APPLICATION

Make sure that the support is dry.
 Remove any old paint or peeling parts that are not perfectly adherent.
 Proceed with Roller or brush, applying 1 or 2 coats of WATERPOXY as needed, to be diluted with water in the following percentages: about 5-10%. Make sure of perfect drying between one coat and the other.
 Apply WATERPOXY with an external temperature between 12° C and 28° C degrees.
 It is absolutely not recommended to apply on hot substrates or near heat sources.



COLORIFICIO RIVEDIL di COSIMO CODARDO

Via Prov.le per Veglie Km 0,500 - 73015 Salice Salentino (Le) Italy Tel. (+39) 0832 731293 - (+39) 0832 731273 P.IVA 01122590753 www.rivedil.com - export@rivedil.com

TECHNICAL DATA	
Nature of the bond	Water-based epoxy binder
Viscosity	
Drying Time	2 h at touch, 8-12 h complete.
Thinning	catalizzatore C20A acqua sec.nec.
Yield	3-4m²/Kg
Specific weight	N/A
Colors	On Request
Dry aspect	
Wet aspect	
Storing	Max Temp. +30°C, Min T. +5°C
Stability	2 years (in sealed, unopened original packing)
VOC	μGr/m³
TVOC	N/A
PH	N/A
Cleaning	Water
Packing	3,2KG,1,060KG
CHARAQUERUSTICS	
ecroduct does not require labelling according Characteristics bygiene and safety regula	to D.L. 285 of 16/7/98 and subsequent amendments and updates. Use the produc tions; after use to not disperse the package in the environment, let the residues dr
ellGachtree tampdiedeon waste. For further in	formation Whalls the SSR300/B safety data sheet.
ECIFICATION ITEM O-Component water-based epoxy paint Applic	ations, or already prepared surfaces, of two-component water-based epoxy pair
ACEPROPICATIONS: in at least 2 layers, in th	e quantit s determined by the absorption of the substrate. Cost of the Supply an
TOOLS AND RELATED PRODUCT	rs
Tools:	Roller,Brush.
Related products:	

NOTES

- Please note that due to technical reasons caused by the tinting of the product the indicated Specific Weight of the product may differ from the Package Net Weight.
- In the original, sealed containers and in appropriate temperature conditions . The period of stability is purely indicative, and refers to the minimum stability period of the product if stored ideal conditions according to the instructions provided. If properly stored the products stability period may extend several years.
- Rivedil ensures that the information herein is provided to the best of its experience and its technical and scientific knowledge, however, being elements such as weather conditions, labor, tools, quality of third party products and others, not under the direct control of the Rivedil , this document does not constitute a warranty , nor does Rivedil authorize its agents and / or representatives to provide any kind of warranty based on the information contained in this document . We recommend that you always check the suitability of the product to each specific instance. This supersedes all previous editions.



COLORIFICIO RIVEDIL di COSIMO CODARDO
Via Prov.le per Veglie Km 0,500 - 73015 Salice Salentino (Le) Italy
Tel. (+39) 0832 731293 - (+39) 0832 731273
P.IVA 01122590753 www.rivedil.com - export@rivedil.com