# EPOXY FILLER UNIVERSAL 2:1 "NEW"



### **Technical information**

**Product components :** 

Volume:

**Product Description :** 



Uses :

Physiochemical characteristics :

Preparing the surface:



Component mixing proportions :

>+

Application time : Application conditions:

#### Application :



Setting time :



**Theoretical Output :** 

Universal Epoxy Filler – component A Hardening Agent for Universal Epoxy Filler – component B component A + component B : 750 g, 7,5 kg.

Epoxy filler Universal does not contain any solvent. The final product attains a high degree of hardness without worsening the parameter of sanding with a sandpaper. Does not absorb water or humidity after setting. Contraction after setting < 0,5 %. Characterized by excellent adhesion to all types of surfaces.

Recommended for the repair of swimming equipment, above and below the water line. Works well for epoxy cycles. Characterized by excellent adhesiveness to all types of surfaces, including: polyester and epoxy laminates, wood, steel, fibre, and other materials. Recommended for filling small to medium surfaces. Can also be used for finishing areas covered with Lightweight Epoxy Filler.

Filler colour, comp. A: white Filler finish: half matte Weight of 1 litre = 1540 g

Hardening agent colour, comp B: light gray Finish of comp. B: half matte Weight of 1 litre = 1540 g

Mixture colour: light grey

Degrease the work surface, sand with sandpaper of P40-P280 granulation. Remove dust and degrease again. Wash off salts and any other contaminations with fresh water.

units of weight: (g) units of volume: (l) Filler : Hardening Agent 100 : 50 2 : 1

#### Do not exceed the recommended amount of hardener!

Mix the ingredients together until a uniform colour is obtained. Do not mix bigger amount of the product than the one that can be used within the use-by date.

after mixing them together with the hardener is 40 minutes.

The minimum temperature for application of epoxy filers is  $+10^{\circ}$ C. Best results can be achieved at the temperature of  $20-25^{\circ}$ C. The relative humidity should not exceed 70%.

Apply with a putty knife. Do not exceed the thickness of 10 mm in one layer.

15 hours at 20°C. Temperature below 20°C significantly extend the setting time. At the temperature of < 10  $^{\circ}$ C the filler does not polymerize.

The given times must be considered as guidelines only. The actual setting time may be shorter or longer and depends on film thickness, ventilation, humidity, etc.

about 3,2 m<sup>2</sup>/kg for the thickness of 200 µm

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Further Work :	<ul> <li>After setting, the surface should be sanded:</li> <li>general sanding: P80-P120,</li> <li>finishing work: P120-P240.</li> <li>Universal Epoxy Filler can be finished with:</li> <li>any Sea-Line epoxy system,</li> <li>any Sea-Line polyurethane system</li> </ul>
	Caution: Before applying a polyurethane system like gelcoat or topcoat, it is recommended to cover the filler with a thin layer of Sea-Line Epoxy Lightprimer 5:1.
General Cautions :	<ul> <li>During the work, it is necessary to use a functional personal protective equipment. One should their protect eyes and respiratory tracts.</li> <li>Rooms should be well ventilated.</li> <li>Tools should be washed directly after application</li> <li>Minimum application temperature is +10°C</li> </ul>
	Caution: In the interest of safety, always act in accordance with the data included in the technical data sheet for a given product.
Storage :	<ul> <li>Product components should be kept in tightly sealed containers, in dry and cool spaces, away from the sources of flames, heat, and sun rays.</li> <li>Caution: After every use, containers should be closed immediately! Protect hardener from overheating!</li> </ul>
Expiration date :	Filler - 12 months from the date of production. Hardening agent - 12 months from the date of production.
Quality Guarantee	Production, quality control, and the realization of deliveries fulfill the demands of ISO 9001 and 14001 standards.

All data in this document have been prepared for informational purposes. We can not take responsibility for the results of user actions over which we have no control. Responsibility of the user is to make the test sample and determine the suitability of the product for individual applications.Sea-Line do not take responsibility for any damages, or loss of profits associated with the improper use of the products.

All information is based on scrupulous laboratory research and many years of experience. Our position of market leadership does not free us from constant quality control of our products. However, we do not accept responsibility for the effects of improper use or storage of our products, or for the effects of using our products in any way contrary to the standards of good workmanship.

TROTON sp. z o.o. Ząbrowo.