

Technical Data Sheet

EPOXY FILLER UNIVERSAL 2:1



PRODUCT DESCRIPTION

Epoxy Filler Universal is designated for quick repairs of minor damage, cracks and scratches. Doesn't drip from vertical surfaces even in thickness up to 1cm. Easy to sand after hardening time. Epoxy fillers are characterized by minimal shrinkage and no water absorption that is why epoxy fillers can be used below and above water line.

PRODUCT INFORMATION

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| SURFACE TYPE | Laminate, wood, steel, aluminum |
| COLOR | Light grey |
| GLOSS | mate |
| WEIGHT OF 1L | 1540 g |
| VOC | 40 g/l |
| MIXING RATIO | 2:1 by volume (ml), 100:50 by weight (g) |
| METHODE OF APPLICATION | spatula |

INSTRUCTION FOR USE

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| SURFACE PREPARATION | Degrease surface using Sea-Line Cleaner. 1K paint coats and 2K coats in poor condition, must all be removed from the surface. Deeper damage sand using abrasive paper P40-P120, smaller P80-P280. During sanding process it is very important not to damage laminate construction layer. Chamfering is recommended around the damage. After sanding work, clean dust and degrease surface using Sea-Line Cleaner. Priming surface is recommended in case repair damages after osmosis, filling microholes, application filler on steel surfaces. Details for epoxy primers check in TDS. |
| PRODUCT PREPARATION | This product is two pack product. Always mix components in accordance to mixing ratio. Component A is the base, Component B is the hardener. Mix components until color will be uniform. Once mixed, set should be used before pot life expiration- see chapter pot life . |
| MIXING RATIO | 2:1 by volume (ml), 100:50 by weight (g) |
| APPLICATION | Layer thickness Do not exceed 1cm in one layer Pot life 40 minutes |
| CURING INFORMATION | 15h (20°C) Temperature below 20°C significantly extends hardening time. At the temperature below 10°C filler will not harden. The given times must be considered as a guideline only. The actual drying time may be longer or shorter depend on film thickness, ventilation, humidity etc. |
| IMPORTANT NOTES | Minimal application temperature +10 °C. Do not apply two pack epoxy filler on one pack products. Avoid painting in direct sunlight. For degreasing use Sea-Line Cleaner. . Do not mix larger amount of the product than can be used within pot-life. |
| FURTHER WORK | After hardening, sand surface: General sanding P80-P120 Finishing sanding P120-P240 Epoxy Filler Universal 2:1 can be finished with: epoxy primers Sea-Line Polyurethane Sea-Line |

STORAGE AND SAFETY INFORMATION

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| SHELF LIFE | Base (component A) 12 months from production date Hardener (component B) 12 months from production date |
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| STORAGE | Product components should be stored in tightly sealed containers, in a temperature of 10-25°C, away from sources of fire, heat and sunlight. Close container tightly immediately after each use. Store in a dry place and keep sealed cans until use. |
| HSE CONDITIONS | Please follow safety instructions from the Safety Data Sheet for hazardous chemical and follow workplace safety laws. The general rule is to avoid contact of the product with the skin and eyes. When product is used in a small, closed spaces you must provide forced ventilation. It is also recommended that you protect your respiratory system, eyes, and skin. Special care should be taken in the area of fire protection and explosion hazards. Notice ! Always follow all precautionary, health and safety notice on the Safety Data Sheet and container labels. |
| DISCLAIMER | Degrease surface using Sea-Line Cleaner. 1K paint coats and 2K coats in poor condition, must all be removed from the surface. Deeper damage sand using abrasive paper P40-P120, smaller P80-P280. During sanding process it is very important not to damage laminate construction layer. Chamfering is recommended around the damage. After sanding work, clean dust and degrease surface using Sea-Line Cleaner. Priming surface is recommended in case repair damages after osmosis, filling microholes, application filler on steel surfaces. Details for epoxy primers check in TDS. |
| QUALITY GUARANTEE | Production, quality control and the realization of deliveries fulfill the demands of ISO 9001 and 14001 standards. |