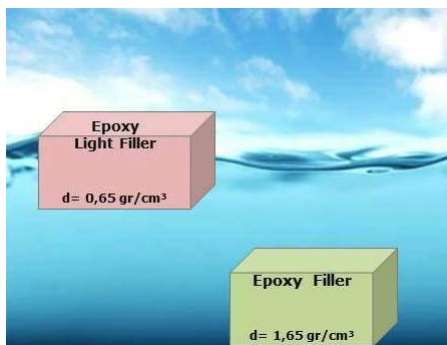




Product No:	Product Name	Fillers & Resin
MY-520	Epoxy Classic Filler Solvent-free Mix Ratio: 1/1	<p>General Characteristics : Epoxy resin based, solvent free filler. Two component, general purpose which is used in all kinds of sea vehicles (Wood, Steel, Polyesters) works. Density is $d=1,60 \text{ gr/cm}^3$. Resistance against chemicals, corrosion and water is excellent. Perfect sand papering Applied to the under water and water level parts of the boat in thickness of several millimeters. Does not leak and crack , even if it is applied in thickness of 1-2 cm. Used in solving of <u>osmosis</u> problems in fibber boats. Forms a solid surface to apply Undercoat, Antifouling and Final Layer paints. Main material is mixed with hardener by 1:1 ratio (weight). Pot life is 1,5 hours at 20°C Mixing Colour : Grey</p>
MY-530	Epoxy Light Filler Solvent-free Mix Ratio: 1/1	<p>General Characteristics : Epoxy resin based tixotropic filler. Solvent free, very light, resistant to aqueous and chemical environments. <u>Density less than water ($d=0.65 \text{ gr/cm}^3$).</u> Thus not add weight on the boat. Used in evening and correcting of the sub water and over water surfaces of steel, aluminium, wood and polyester boats. Does not shrink or draw after drying. May be applied 1-3 cm at one coat. Very resistant against impacts, seawater and low concentration chemicals. Perfect sand papering Forms a solid surface to apply Undercoat, Antifouling and Final Layer paints. Main material is mixed with hardener by 1:1 ratio (weight). Pot life is 1 hours at 20°C Mixing Colour : Green</p>
MY-533	Epoxy Finishing Filler Solvent-free Mix Ratio: 1/1	<p>General Characteristics : Smooth finishing. Epoxy resin based, solvent free, very light, resistant to aqueous and chemical environments. <u>Density less than water ($d=0.68 \text{ gr/cm}^3$).</u> Thus not add weight on the boat. Used in evening and correcting of the sub water and over water surfaces of steel, aluminium, dry wood and polyester boats. Use after Filler Classic or Light- 530 to get smooth surface. Very resistant against impacts, seawater, and low concentration chemicals. Perfect sand papering Forms a solid surface to apply Undercoat, Antifouling and Final Layer paints. Main material is mixed with hardener by 1:1 ratio (weight). Pot life is 1 hours at 20°C Mixing Colour : Green</p>
MY-550	Epoxy Lamination Resin Solvent-free Mix Ratio: 2/1	<p>General Characteristics : Resin System is a 100% epoxy system suitable for various construction and repair jobs of wood, GRP, metals and other substrates. The product has excellent penetration and its high adhesive strength makes exceptionally suitable for wood lamination jobs. It also enhances sound and heat insulation. By adding the micro fiber compound, the Resin system can be used for crack filling or in making T-joints. Main material is mixed with hardener by 2:1 ratio (weight). Pot life is 30 minutes at 20°C Consumption : 0,200 g/m² for each layer. (Approximate thickness of 100 Microns of dry film).</p>



General Application Details:

- 1- The surface must be cleaned from dust, oil, dirt and corrosion which will decrease adherence.
- 2- Relative humidity should be less than 90 %RH.
- 3- Do not apply under +8°C and above +35 °C
- 4- Do not mix more paint than can be used in recommended pot life.
- 5- Use suitable thinner for each product.
- 6- Consumptions only to give an idea; should be change depends the surface.
- 7- Before application use TDS and MSDS forms.