



Advanced Ortho Structural Putty

DESCRIPTION:

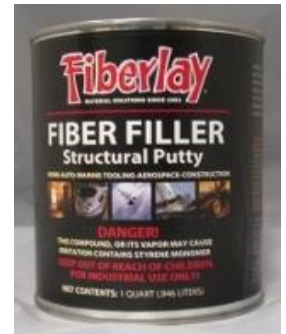
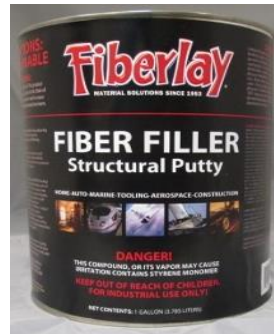
Fiberlay Advanced Ortho Structural Putty is a polyester based general purpose bonding putty

Manufactured with a straight orthophthalic unsaturated polyester resin combined with glass fiber for strength and bonding properties and thixotropic agent. Fillers such as CaCo₃, TiO₂ and talc are not used.

In order to maximize secondary bonding, Fiberlay Advanced Ortho Structural Putty does not contain any wax or airdry. If the putty does not contain any wax or airdry. If the Fiberlay Advanced Ortho Structural Putty will not be laminated over (i.e. covering prop nuts), an airdry solution can be added at the rate of 4 oz. per gallon.

APPLICATIONS

Fiberlay Advanced Ortho Structural Putty is formulated so that 100 gram mass catalyzed with 1% MEKP (50%) will have a 15-20 minute gel time at 70°F. Please note that the gel time of the catalyzed putty will be faster if it is in a large mass.



PACKAGING: Available in Pint, Quart and Gallons.