MAS 2 to 1 system is non blushing, low viscosity, low odor and is easy to use. This combination of two resins, 1 thick, 1 thin and 3 “NON-BLUSHING” hardeners are all compatible and blendable at a 2:1 mix ratio to meet any shop conditions and for custom mixing. Save time and work faster. Cures in a wide range or temperatures to form high strength solids with excellent moisture resistance.

**PRODUCT INFORMATION:**

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**Application Tips**

MAS 2 to 1 epoxy system is the original Non-Blushing epoxy system. The non-blushing factor allows the user to cut about 30% of labor without having to wipe down or sand after each coat of epoxy due to amine blush.

**MAS 2 to 1 Epoxy system is ideal for:**

- Gluing
- Cold Molding
- Structural Repairs
- Fiberglass Wet Out
- Barrier Coatings
- Laminating
- Bonding Applications

**Hardeners available in Pint, Quart, Half Gallon, 1, 4, 5, 15, 27 and 55 Gallon. Resins available in Quart, Half Gallon, 1, 4, 5, 15, 27, 55 Gallon.**
2:1 Non-Blushing Epoxy

The original “Non-Blushing” epoxy system that is great for beginners and love by professionals.

- Non-Blushing, Low odor and easy to use with a 2:1 mix ratio with metered pumps.
- For use by professionals, homeowners and DIY hobbyists.
- Two resins and three non-blushing hardeners that can be custom blended depending on working time.
- No messy wash downs or paint failures.
- Cures in a wide variety of temperature to form high strength solids with excellent moisture resistance.
- Save time and work faster.

**Suggested Uses**

For building and repairs on:

- Fiberglass
- Carbon
- Concrete
- Brick
- Glass
- Wood

**Low Viscosity Resin**

- Offers easy fiberglass wet-out and near perfect conditions for gluing and laminating. Great for fiberglass repairs, saturation coating, sealing wood and vacuum bagging.

**Preparation and Mixing Tips**

- Clean and prepare the surfaces to be bonded.
- Always use gloves and protective clothes (long sleeves recommended)
- Mix ratio is 2:1 by volume. We recommend using our metered pumps for accurate measurements.

**FLAG Resin**

- Offers easy fiberglass wet-out and thicker formula to prevent sagging. Excellent for gluing, laminating, structural repairs, barrier coating and cold molding.

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