

VFI®-4170 70 D Fast **Casting Plastic**

VFI®-4170 70 D Fast Casting Plastic is a 1:1 plastic with a fast demold time that is made to be poured. Polyurethane plastic is easily paintable with a primer and is recommended for any decorative application. VFI-4170 is a highly functional plastic that is easily machined with a CNC or other machinery and maintains its shape at high temperatures. Fast demold times allow for multiple parts to be poured in a day to increase the cycle time on a specific mold. VFI-4170 Fast Casting Plastic's low viscosity allows for degassing without the need of a vacuum chamber.

Technical Usage

VFI®-4170 70 D Fast Casting Plastic has been used in the following applications and may be used in many more applications. Contact Volatile Free, Inc. for more information on any specific applications.

- Industrial Part Making
- Manufactured Stone
- Molding and Casting

Color

Standard color available is white. For additional premium colors or color matching services contact Volatile Free, Inc.

UV Stability

This product is **NOT** UV color stable and has no long-term UV testing. For additional information contact Volatile Free, Inc.

Overage/Thickness Requirement

Contact Volatile Free, Inc. for thickness requirements and specifications.

Storage Stability/Shelf Life

12 month shelf life from date of manufacture when stored and sealed in unopened containers between 40°F - 75°F. Opened containers may be resealed with a nitrogen purge, but shelf life will be significantly shortened. Material should be brought to a minimum temperature of 65°F before use.

Equipment

For specific instructions and equipment requirements, contact Volatile Free, Inc.

Surface Preparation

All surfaces should be cleaned, prepped and free of any oils, dirt or debris. To demold, material must be non-porous or sealed with a chemical sealant. A release agent should be used on all products intended to be demolded. Contact Volatile Free, Inc. with any additional questions.

Mixing

Pre-mixing Poly (B) components until uniform is required before combining Poly (B) and Iso (A). If pouring material by hand pre-weighed Poly (B) must be poured into pre-weighed Iso (A) and then mixed until uniform and transferred to a new container to mix until uniform again before use. Product must be fully mixed and used before the duration of the pot life. Mix times may vary depending on volume and mixing method. Please contact Volatile Free, Inc. for more information on any specific mixing questions and requirements.

Material Application

Temperature should be between 50°F - 100°F when the product is being used. The pot life will shorten with any increases in temperature beyond 72°F. Ensure surfaces in contact with the material are properly sealed and released before mixing to prevent any unwanted adhesion. Contact Volatile Free, Inc. for more information on recommended release agents or sealants.

Contact Volatile Free, Inc. with any primer questions.

Cleanup Solvent

Preferred cleanup solvent is xylene or MEK. Please contact Volatile Free, Inc. for more information on cleanup of equipment and tools.

Thinning

Do not thin prior to application.

Precautions

Contains isocyanate that may be irritating to the skin and is toxic if inhaled as particulate matter. See Safety Data Sheet for complete safety data. Do not add any foreign material to this product. Avoid prolonged breathing of vapors and prolonged or repeated skin contact. Use only with adequate ventilation





VFI®-4170 70 D FAST CASTING PLASTIC

Application Method



• Physical Properties

| Hardness Shore D | 70 |
|------------------------|------------|
| Tensile Strength | 5,400 psi |
| Elongation | 5% |
| Solid Material Density | 66.35 PCF |
| Dimensional Stability | 0.01 in/in |

Liquid Properties

| Solids by Weight | 100% |
|-------------------------|--------------|
| Solids by Volume | 100% |
| Liquid Density A Side | 9.59 lbs/gal |
| Liquid Density B Side | 8.26 lbs/gal |
| Mixed Liquid Density | 7.33 lbs/gal |
| Specific Gravity A Side | 0.95 g/mL |
| Specific Gravity B Side | 0.82 g/mL |
| Specific Gravity Mixed | 0.88 g/mL |
| Ratio by Volume (A:B) | 1A:1B |
| Ratio by Weight (A:B) | 100A:86.13B |
| Pot Life | 2.5 minutes |
| Demold Time | 10 minutes |
| voc | 0 |











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