

Flex Form 70 - K-170

Technical Bulletin

| Description: | FLEX FORM 70 is a 100% solids, self-leveling, prime compound. The product cures to a semi-rigid rubk toughness and mold life. The low viscosity of FLEX and form the most intricate patterns. | erless, odorless epoxy formliner, per-like resiliency which provide FORM 70 allows architectural p | / molding is excellent pre-casters to design |
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| Product Advantages: | 100 % SOLIDS / SOLVENT FREE V.O.C. FREE SIMPLE MIX RATIO (1-1) LOW ODOR MOISTURE INSENSITIVE | | |
| Application Guidelines: | Proper mold preparation must be done to insure a successful cast. Wood or porous templates must be sealed before use. Copps Armorgard 505 Form Coating is recommended to seal the templates. Apply a quality wax to all surfaces of the pattern. Polish the wax to a high gloss (hardening the surface). Apply a high quality mold release agent. Immediately pour the FLEX FORM 70 into the pattern. | | |
| Handling Properties: | MIX RATIO COLOR MIXED VISCOSITY, cps WORKING TIME @ 72 °F, minutes GEL TIME @ 72 °F, minutes COVERAGE DE-MOLD TIME @ 72 °F @ 150 °F | 1-1 by volume Light Grey 3,000 40 60 21.8in³ / lb. 43.6in² / lb. @ ½ in thick 4 hours (minimum) 2 hours (minimum) (varying with mold size) | ASTM D 2196 |
| Physical Properties: | HARDNESS, SHORE A | 70 | ASTM D 2240 |
| | TENSILE STRENGTH, psi | 440 | ASTM D 412 |
| | ELONGATION @ Break, % | 88 | ASTM D 412 |

| Mixing: | Mix the resin (Part A) and the hardener (Part B) for 2-3 minutes with a slow speed (500 rpm or less) drill and Jiffy mixer (mixing paddle). If you need less than a full kit, do not attempt to "eyeball" the mixture. Accurately measure the resin (1 part) and hardener (1 part) by volume. |
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| | FLEX FORM 70 has a work life of 40 minutes at 72 °F. |
| Curing Procedures: | Temperature below 50 °F will inhibit the cure, resulting in a sticky surface. The material should be stored at 60-90 °F prior to use. The flash point of FLEX FORM 70 is above 200 °F. This product does not contain the dangerous isocyanates. FLEX FORM 70 is not moisture sensitive. Opened or partially used containers do not need to be nitrogen covered. Simply close the cover and re-use as needed. |

SAFETY PRECAUTIONS

FLEX FORM 70, before it has hardened, can be removed from tools with Copps Enviro- Kleen solvent or isopropyl alcohol.

Avoid breathing of vapors. Forced local exhaust is recommended to effectively minimize exposure. NIOSH approved, organic vapor respirators and forced exhaust are recommended in confined areas, or when conditions (such as heated polymers, sanding) may cause high vapor concentrations. **DO NOT WELD ON, BURN OR TORCH ON OR NEAR, ANY EPOXY MATERIAL. HAZARDOUS VAPOR IS RELEASED WHEN AN EPOXY IS BURNED.**

Avoid skin or eye contact. Wash skin with soap and water if contact occurs. If eye contact occurs flush with water for 15 minutes and obtain medical attention. Read and understand all cautions on can labels and safety data sheets before using this material.

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