

VersaFlex Incorporated 686 S. Adams Street Kansas City, KS 66105 (913) 321-9000 (913) 321-1490 (fax)

Material Processing & Handling Information

| Material: | VF 330 | | |
|------------------------|---|---|--|
| Material Type: | Abrasion Resistant Fast Set Spray Polyurea Coating | | |
| Application: | Concrete, Tile, CMU, Wood and other porous substrates | | |
| Application Process: | High pressure heated equipment with impingement gun | | |
| Process Equipment: | Pumps Dispensing Gun | | |
| Graco: | EXP-1 (Electric) EXP-2 (Electric) EXP-3 (Pneumatic) H-XP2 (Hydraulic) H-XP3 (Hydraulic) | Fusion AP (Air Purge) Fusion MP (Mechanical Purge) GX-7 Standard (Mechanical Purge) GX-8 (Mechanical Purge) Probler (Air Purge) Probler P2 (Air Purge) | |
| Gusmer: | FF 2500 (Hydraulic) FF 3500 (Hydraulic) H-20/35 (Pro Hydraulic) | GX-7 Standard (Mechanical Purge) GX-7 400 (Mechanical Purge) GX-7 DI (Mechanical Purge) GX-8 (Mechanical Purge) GAP Pro (Air Purge) | |
| GlasCraft: | MX, MXII (Pneumatic) MH, MHII, MHIII (Hydraulic) SuperMaxi, Guardian A Series | Probler (Air Purge) Probler P2 (Air Purge) | |
| Gama: | Evolution G-250H | GDI (Mechanical) | |
| PMC: | PMC GH-40 (Hydraulic) PMC A-P2 (Air Purge) | | |
| Pentech USA: | PalmGun or MG Gun (low output) | | |
| WIWA: | DuoMix 460 (Pneumatic)Pentech MG (Mechanical) | | |
| Material Supply Pumps: | Pump TypeContinuous delivery/output at70°F/25°C | | |
| Graco: | Standard 2:1 (T1) | Up to 1.75 gpm, 9.5 lpm | |
| | Diaphragm: | | |
| | Husky 515 | Up to 5 gpm, 26 lpm | |
| | Husky 716 | Up to 11 gpm, 61 lpm | |
| IPM/Gusmer 2:1 (T2) | | Up to 3.85 gpm, 21 lpm | |
| IR/ARO (2:1) | (for fluids <1000 cps) | Up to 1.4 gpm, 7.6 lpm | |
| Process Temperature: | 160° F optimum (150°F min, 170°F max) | | |
| Process Pressure: | 2,000 - 2,500 psi optimal | | |
| Gel Time: | 6 – 10 seconds | | |
| Tack Free: | 12 – 15 seconds | | |
| Light Traffic: | 60 - 120 minutes | | |
| Full Cure: | 7 days | | |

| Moisture Content: | Calcium chloride test: 3 lb./24 hr./1,000 ft ² | | |
|--------------------------|---|--------------|--|
| Application Temperature: | Concrete: 5% maximum as per ASTM F2170 & ASTM F2420 -40°F and higher | | |
| | VF 330 will cure at sub-freezing temperatures, but the effects from these conditions may impact the application in a variety of ways. It is recommended that material and equipment ambient temperatures be kept at 60°F or above. Frozen concrete substrates with high moisture content will affect coating adhesion and long-term performance. | | |
| Dew Point: | Substrate temperature must be 5°F above dew point and rising before application of coating materials. | | |
| Surface Prep: | Abrasive blast per ICRI Technical Guideline No. 310.2-1997 or SSPC SP13. Achieve a concrete surface profile of ICRI CSP-3 to CSP-5. | | |
| Surface contaminants: | Check for soluble salts on surfaces to be coated. Test with Chlor*Test. If amount of soluble salts exceeds recommended limits, treat with Chlor*Rid. Repeat process until acceptable limits are reached. Maximum amounts of soluble salts (micrograms per square centimeter): Chlorides - 3 immersion, 7 non-immersion Nitrates - 5 immersion, 10 non-immersion Sulfates - 10 immersion, 20 non-immersion | | |
| Substrate Parging: | Formed walls with honeycombing or voids/imperfections of concrete surfaces shall be repaired prior to coating. | | |
| Surface Primer: | Concrete & other porous substrates: <i>VersaFlex</i> VF 15 or VF 20 (6 to 10 wet mils): Two-component sealer and primer. Follow recoat window on each. | | |
| | Steel only (if required): <i>VersaFlex</i> PW-1 (2 to 3 wet mils): Single component primer. Maximum overcoat time: 24 hours, after which a light recoat is required. (1 to 2 wet mils). | | |
| Adhesion Testing: | Adhesion to concrete: Minimum 150 psi. Cohesive failure of concrete is optimum. Pull values will vary depending on concrete strength. | | |
| Coating Application: | Coating thickness will vary depending on intended use, surface roughness and profile. The International Concrete Repair Institute (ICRI) has developed a standard for Concrete Surface Profile (CSP) ranging between 1 (smoothest) and 9 (Roughest). | | |
| | The following chart gives approximate minimum coating thickness to achieve a continuous coating using the ICRI CSP standard. | | |
| | CSP-1 & CSP-2 | 45 – 55 mils | |
| | CSP-3 | 55 - 60 mils | |
| | CSP-4 | 60 – 65 mils | |
| | CSP-5 | 65 – 70 mils | |
| | CSP-6 | 70 – 75 mils | |
| | CSP-7 | 75 – 80 mils | |
| | CSP-8 | 80 - 85 mils | |
| | CSP-9 85 – 90 mils ** Please consult the VersaFlex Spray Gun Configuration Recommendation PDF for specific modules and tips. An 01 module is recommended for processing VF 330. | | |
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| | Storage Temp | Storage | Special Handling |
|----------|---------------------------|--|---|
| 'A' Side | 60°F min. 70°F optimal | Keep dry. Keep from freezing. Store in covered temperature controlled environment if possible. | Use dry air desiccant for intake vent on drum. |
| 'B' Side | 60°F min. 70°F optimal | Keep dry. Keep from freezing. Store in covered temperature controlled environment if possible. | Mix well with mixer to re- disperse any settled pigment. |
| | Safety: | Please consult product MSDS for full details. Safety glasses, rubber gloves, protective clothing, organic vapor or fresh air respirator. | |