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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.		

	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.	