



Wear-Flex XPress™ Spray Coating

Wear-Resistant Spray Elastomeric Compound

- Flexible coating seals and protect surfaces from corrosion, moisture and wear
- Wear resistant against fine particle abrasion
- Cures in seconds even in cold temperatures
- Bonds to most materials including metal, wood, concrete, rubber and some plastics**
- Dual-barrel cartridge mixes and sprays in one operation with required Wear-Flex XPress spray gun 575-7-4700
- Waterproof coating is not water permeable
- Mixing tips supplied with aspiration nozzle, 575-7-4699

APPLICATIONS:

- Chutes & hoppers
- Wash down bays
- Containment barriers
- Sealing Walls and flooring
- Corrosion protection/prevention
- Cooling tower pans
- Concrete tanks
- Protecting salt/sand trucks
- Water proofing
- Overlaying wear surfaces
- Garbage trucks
- Sand blasting protection
- Sealing ballast tanks
- Paper recycling
- Noise reduction

SPECIFICATIONS

Tensile strength (ASTM D412)	2,200 psi
Operating temperature	-20° to 200°F (-29° to 93°C)
Application temperature range	32° to 130°F (0° to 54°C)
Dielectric Strength (ASTM D149)	400 volts/mil (Method A)
Hardness (ASTM D2240)	97 Shore A
Elongation	160%
Cure time	1 hr. at 77°F/25°C
Set time	7 seconds at 77°F/25°C
Coverage	22 sq. ft. @ 1/16" thick per cartridge
Abrasion resistance (ASTM D4060)	13.67mg on CS17, 1000 cycle, 1 kg weight

Colors

Standard Colors †	Additional Colors+	575-7-4640	Red
575-7-4600 Black	575-7-4615 Light Gray	575-7-4645	Yellow
575-7-4610 Dark Gray	575-7-4635 Desert Sand	575-7-4650	Dark Blue
	575-7-4630 Pewter	575-7-4655	Dark Green
	575-7-4620 White*		

* White spray for indoor use only. It will yellow under UV-exposure

+ Additional colors: Allow 2-4 weeks for delivery

**Note: Bonding agent 575-7-4800 required for repairs to all materials except hard rubber

† Standard colors: Stocked in limited q'tys. Allow 2 - 4 weeks for larger quantities.



1500 mL

