

Flexjoint™ 700 Topcoat

SELECTION & SPECIFICATION DATA

Type Fluorocarbon-based Synthetic Rubber

Description Flexjoint 700 Topcoat is a two-component, fluorocarbon topcoat for application overtop

polyurethane and polysulfide-based expansion joint sealants. It is a practical and efficient means to extend the chemical resistance of sealants for a wide range of aggressive chemicals including highly acidic compounds. By preparing the surface of polysulfide sealant with Flexjoint 700 Tackifier, adhesion of the topcoat to the sealant's surface is optimized for superior durability.

Uses Chemical resistant topcoat for joint sealant.

Features • Economically enhances the performance

conventional sealants

 Makes efficient use of high-value chemical barrier technology

Packaging in small, proportioned kits limits overage and waste

• Dry service temperature to 400°F (204°C)

SUBSTRATES & SURFACE PREPARATION

All Surfaces must be clean, dry and free of

contaminants.

Preparation Tape off joints 1/4 inch (6 mm) to 1/2 inch (12

mm) from the edges of the joints. Just barely wet the surface of the clean, dry sealant with Tackifier. Application of too much Tackifier may impair adhesion. Allow Tackifier to dry a minimum of 16 hours. Tackifier may appear dry in less than 16 hours; a minimum of 16 hours is needed for product to activate surface of polysulfide sealant. Dry time may be accelerated with heat. Verify

dryness before proceeding.

Primer Polysulfide sealant: Flexjoint 700 Tackifier

Polyurethane sealant: none

APPLICATION GUIDANCE

Ratio 22A:1B by weight

Mixing Do not mix partial kits. With a paint stick or

spatula, stir Flexjoint 700 Topcoat Part A, scraping the sides and bottom of the can thoroughly, until a uniform consistency is achieved. Slowly add Flexjoint 700 Topcoat Part B, and mix thoroughly. Take care to avoid whipping air into the mix.

Place the lid on the container to prevent evaporation of the solvent and thickening of the coating, and leave undisturbed for 10 minutes to

allow air to escape before use.

Apply a minimum of 2-3 uniform, thin coats (approximately 6-10 mils WFT per coat) of Flexjoint Topcoat over dry Flexjoint 700 Tackifier.

Remove masking tape 10-15 minutes after

applying second coat.

Thinning Do not thin.

Equipment Guidelines

May be applied with brush or roller.

Pot Life 8 hours at 75°F (24°C)

Cleanup MEK, MIBK or Acetone

CURE TIME & RECOAT WINDOW

Dry-To-Touch >20 minutes

Cure Time 24-48 hours at 75°F (24°C) or 20 minutes at 300°F

(149°C), if using hot air to heat cure

To prevent blisters from forming when heat curing, allow solvent to evaporate before applying hot air. Cold temperatures and higher

WFT will slow cure.

Recoat Window Allow solvent to evaporate prior to recoating.

SAFETY

Safety Mixes and applications of this product present a

number of hazards. Read and follow the hazard information, precautions and first aid directions on the individual product labels and safety data

sheets before using.

Ventilation Provide thorough air circulation during and after

application until the material has cured when

used in enclosed areas.





PACKAGING & ESTIMATING

Product	Code	Packaging
Flexjoint 700 Topcoat	40005	1 quart (946 mL), 2.2 lbs (1 kg) 2-part kit
Tackifier	40007	1.7 fl oz (50 mL)
Theoretical Coverage		20 square feet per 50 mL bottle 348 square feet per gallon at 1 mil DFT

Storage & **Shelf Life**

Maintain products in original packaging and sealed until ready for use. Estimated shelf life is 12 months when stored in a dry area at 70°F (21°C). Actual shelf life may vary with storage conditions. Do not store below 40°F (4°C) or above 110°F (43°C).

If there is any question with respect to the quality of the components, check reactivity prior to use. For assistance consult with ErgonArmor.

TYPICAL PHYSICAL PROPERTIES

Flexjoint 700 Tackifier

Density, ASTM D1475	6.5 lbs/gal
Specific gravity, ASTM D1963	0.82
Viscosity	5 cps
Flash Point	57°F (14°C)
Solids content	13% by weight

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Flexjoint 700 Topcoat	
Color	Black
Density, ASTM D1475	8.7 lbs/gal
Specific gravity, ASTM D1963	1.04
Viscosity	2,500 cps
Non-volatile content, ASTM D2697	21.7% by volume
Tensile strength of cured film, ASTM D2370	900 psi
Elongation of cured film, ASTM D2370	300%
Solids content	40% by weight

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