

**TECHNICAL DATA SHEET #15** 

## PDC<sub>®</sub> SYNTHETIC RUBBER COATING

### (F-717 / F-719) FOR INDUSTRIAL USE ONLY

#### **DESCRIPTION:**

F-717 and F-719 are synthetic rubber coatings that exhibit the ultimate in durability and strength in the foam coatings industry. Their unbeatable flexibility and elongation range from -30°F to 200+°F. These coatings can be applied to polyethylene, EVA, as well as to many plastics such as ABS. These coatings, previously referred to as PDC-11 coatings, have been in use in the medical industry for over a decade and exhibit excellent abrasion, puncture, moisture and urine resistance. Typical applications are foam positioning devices, buoys, sporting goods and padding, packaging, seat cushions, boat and dock bumpers.

#### OTHER FEATURES INCLUDE:

Wide variety of colors available including fluorescents.
Clear formula. (F-719)
Excellent flexibility.
F-694 is the FR version which meets requirements for UL94 HBF F-810 is the UV enhanced version.

Does not cause artifacts in imaging applications

#### SPECIFICATIONS:

Solids: (wt.) 24% Weatherability: (ASTM G-53): 3-5 years: F-717/F-719

Temperature use range: -30°F to 200°F 7-10 years: F-810

Block Resistance: 4hr @ 140F Shelf life: 1+ years at 77°F unopened container

Elongation: (ASTM D-638) 500% Coverage: 30 sq.ft. per gal at 15 mil

Tensile: (ASTM D-638) 2,500psi Finish: satin

Chemical resistance: In House Test Results [ASTM D-1308]

acids, alkalines, moisture, urine: excellent

petroleums: limited

#### **ALTERNATIVE PRODUCTS:**

For urethane foams, see F-830 Muraculon technical data sheet #26. For PVC foams, see F-818 technical data sheet #4.

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# SURFACE PREPARATION: MIX WELL BEFORE USE.

All surfaces to be coated must be free of any oils, dust or loose foam particles.

#### **USE ADEQUATE VENTILATION.**

**SPRAYING: Pressure pot/conventional sprayers** may be used. Dilute with recommended thinners 20-50% as needed. Gently mix before spraying. Apply wet, overlapping coats holding gun 6"-12" from surface using a 4"-6" pattern. Allow 10-20 minutes dry time before applying additional coats to desired thickness.

#### **RECOMMENDED EQUIPMENT AND SETTINGS:**

Binks® model 2001/95 gun

Nozzle: 66SS

Cap: 66SD (20-30% dilution) for heavier build up

Needle: 565 Material: 20-25psi Atomization: 15-25psi Dilution: as needed

Clean up: Toluene, Naphtha or Xylene

**Industrial/commercial airless equipment** may be used. Use as described above.

Tip size: .011-.019 Pressure: as needed Dilution: 20-30%

**DIPPING:** Dilute with recommended thinners up to 30% as needed. Gently mix before each use. Do not introduce air bubbles. Insert item 1" every 5 seconds. Remove at same rate. Allow 30-40 minutes (dry to the touch) before applying additional coats to desired thickness.

**BRUSHING:** Dilute with recommended thinners up to 30% as needed. Gently mix before each use. Apply wet, overlapping coats using a soft natural bristle brush. Allow 10-20 minutes (dry to the touch) dry time before applying additional coats to desired thickness.

#### HINTS:

Recommended thinners: PLASTI DIP® THINNER, Toluene, Naphtha or Xylene. A dry film thickness of 12-15 mils is recommended for best results. Approximate dry film thickness per coat: dipping 6-8 mils; brushing, 4-5 mils; spraying, 2-5 mils. Allow overnight drying whenever possible. When using a dip tank, allow 6" minimum from fluid surface to tank top to avoid "skinning over". Avoid excessive air movement, heat or humidity. Always use proper ventilation and protection.

REVISED 4/16/2007 PDC F-717/F-719