



# AcryMax SP-130XT

## General

Product Description: High strength elastomeric acrylic coating

Product Designation: SP-130XT

Thiokol Specification #: TS10248, REV. B, ECO 002

Color: White and Black

## Typical Physical Properties (Liquid Coating)

Weight per Gallon 11.1 lbs.

% Solids by Weight 64.0

% Solids by Volume 51.0

Pigment volume concentration 30.0%

Viscosity 95-120 kU

V.O.C. < 100 g/l

pH 9 - 9.5

Flash point N/A

### Typical Physical Properties (Cured film)

Low temperature flexibility Passes 1/8" mandrel bend @ -30° ASTM C-734 100% @ 0°F Elongation at break 460% @ 74° F ASTM D-412 Tensile Strength at break 670psi @ 74°F 2100 psi @ 0°F ASTM D-412 Permeability (20 mil film) <20 perms **ASTM E96-80** Accelerated Weathering no effect after 2 years weatherometer ASTM G-53 Gloss (60 Degree Meter) ASTM D-523 5-20

#### **Application**

Application method Theoretical Coverage @ 1 Dry Mil Surface temperature at application Dry Time (Air dry) Clean-up Brush, roller, or spray. 833 sq.ft. = 8.33 mils/gallon/100 sq.ft. 50 F minimum 95 F maximum 1 hour set to touch Water

ACRYMAX TECHNOLOGIES, INC. 221 Brooke Street Media,PA 19063 (610) 566-7470 Fax (610) 891-0834