



- Versatile Can be used to seal out moisture, air infiltration, dust and prevent heat loss
- Saves Time Minimal prep required, no need to paint and no special primers required
- Easy To Use No special tools or training required for professional results



CARE FOR WORK ENVIRONMENTS[®]



VERSATILE

FormuFlex can be used as a SEALANT outdoors or indoors to seal out moisture, air infiltration, dust and to help prevent heat loss. When an ADHESIVE is needed to repair tiles, plastic laminates, fixtures, molding or a variety of other things, FormuFlex is clearly the answer! It bonds to wood, metal, glass, ceramics, masonry and plastics with equal effectiveness.

EFFECTIVE

FormuFlex will adhere to dry or wet surfaces to seal out moisture. Sunlight's damaging rays will not cause FormuFlex to yellow or become brittle.

SAVES TIME AND LABOR

Minimum preparation work is needed; no need to paint unless desired and no special primers are needed if FormuFlex is to be painted.

EASY TO USE

No special tools or training are needed to do a professional looking job the first time. Controlled drying time allows you time to work with the product.

DIRECTIONS FOR USE

PREPARATION:

Clean all surfaces free of grease, oil, dust or other contaminates.

USE AS A SEALANT:

Apply FormuFlex by squeezing from the bottom of the tube. Force the clear sealant into the joint. Completely fill the joint and smooth it by using a putty stick or tongue depressor.

FormuFlex will skin in 10 minutes and dry in 24 hours. Allow sealant to dry overnight before painting.

USE AS AN ADHESIVE:

Apply FormuFlex in a thin film on both surfaces. Allow the adhesive to stand for 30-60 seconds before joining the two surfaces. Carefully put the two surfaces in the correct position. There is approximately $1\frac{1}{2}$ to 2 minutes of repositioning time before a permanent bond will form.

NOTE: Do not use at temperatures below 45°F.

FormuFlex is a clear Adhesive/Sealant formulated from a synthetic elastomer and resins with an adhesion promoter and Ultra-Violet inhibitor additives. FormuFlex can be used in apartment buildings, hospitals, bus garages, auto dealerships, semi truck cabs and trailers, body repair shops, recreational vehicle dealers, office buildings, schools, rental fleet garages and industry. It has excellent adhesion to wood, metal, glass, masonry, laminates and plastics. It withstands the potentially damaging rays of sunlight, which means it is ideal for exterior or interior uses.

Please review label and SDS for all product directions, precautions and first aid information.

FORMUFLEX HAS MANY APPLICATIONS, INCLUDING:

Door and window frames	Gutter seams
Tail light perimeters	Electrical connectors
Vent flanges	Molding
Weatherstripping	Ceramic floor tile
Carpeting	

TECHNICAL DATA:

BASE: Synthetic elastomer VISCOSITY: Tube = 200,000 cps (Brookfield #7 spindle at 10 rpm) LAP SHEAR STRENGTH:

Tube = 56.0 + - 1.0 psi

PULL STRENGTH:

Tube = 130 + - 5 psi

TEMPERATURE RANGE: Cured bond is stable from -20°F to 140°F

WATER RESISTANCE: Excellent, adheres to wet surfaces **NOTE:** Not intended to be used if submerged in water.

PACKAGING

26031 5 Oz Tube/CS12

26032

5 Oz Tube



State Industrial Products 5915 Landerbrook Drive Mayfield Heights, OH 44124 To Order Call: 1-866-747-2229 www.stateindustrial.com

Canada

6935 Davand Drive Mississauga, Ontario L5T 1L5 To Order Call: 1-800-668-6513

Puerto Rico

Royal Industrial Park, Bldg "M" Local #5, Carr 869, km 1.5 Palmas Cataño, PR. 00962 To Order Call: 787-275-3185

12R10 LIT800240 © Copyright 2021 - State Industrial Products Corp.

