



# Environmentally Safe Polymers, Inc.

## Technical Data

Updated 11/2004

### POLYEPS #26 SPRAY APPLIED STRUCTURAL PLASTIC

#### PRODUCT DESCRIPTION AND USAGE:

PolyEps #26 is a sprayable, two component structural polymer material designed for easy application to open molds or for spray-in-place structural applications. PolyEps #26 has numerous applications. These include production of plastic parts by spraying into molds, reaction injection molding and spray-in place applications including Expanded Polystyrene (Eps) and Polyurethane Foam. Un-reinforced material demonstrates excellent structural integrity and impact resistance with good flexibility over a wide temperature range.

#### COLOR:

Natural light amber. Colorants can be added to produce most colors except white.

#### PHYSICAL PROPERTIES

##### TENSILE:

ASTM D-638      Strength:      6,000 psi

##### HARDNESS:

ASTM D-2240      Shore D      67 ± 3

##### FLEXURAL:

ASTM D-790      Strength:      8,500 psi  
Modulus:      130,000 psi

##### IMPACT RESISTANCE

##### NOTCHED IZOD:

ASTM D-256      ft. lbs/in.      1.3

#### LIQUID PROPERTIES

##### SOLIDS:

Weight:      100%

Volume:      100%

##### VISCOSITY:

Poly Component: 700-900 cps @ 77°F.

Iso Component: 700-900 cps @ 77°F.

##### SPECIFIC GRAVITY:

Poly Component: 1.03

Iso Component: 1.16

##### V.O.C.:

Conforms to all Air Pollution regulations. Contains no Volatile Organic Compounds.

#### FLASH POINT:

ASTM D-56 (TCC)      Greater than 200°F.

#### TOXICITY:

Iso component contains polymeric isocyanate requiring fresh air supply respirator, gloves and protective clothing during application.

#### STORAGE STABILITY:

One year in unopened containers @ 50-90°F.

#### MIXING:

PolyEps #26 components cannot be cross mixed with other urethane components. The fire retardant and the non-fire retardant components cannot be interchanged. The Polyol component should be stirred to resuspend any pigment that may have settled to the bottom.

#### POTLIFE:

5-10 seconds at 70°F and 2-5 seconds at 130°F.  
Do Not heat above 150°F.

#### APPLICATION

Normally applied with heated, plural component airless equipment which meters and pumps the components separately to be mixed at the spray gun. Impingement mixing at the gun has been successful. Material must be maintained above 100°F during application. Apply multiple passes to build thickness as desired. When building film thickness above ¼ inch (6 millimeters), it is necessary to allow the part to cool and relieve stress before demolding. PolyEps #26 can also be injected into closed molds, provided that the injection cycle is consistent with the short pot life of the material. It is possible to provide a pot life up to approximately one minute if needed. Parts can be demolded in 3-5 minutes. However, better dimensional stability is achieved by allowing parts to cool prior to demolding. Two to seven days is required to develop maximum chemical and physical properties.

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Our data is based on information from lab and field testing which we believe to be reliable and accurate. Environmentally Safe Polymers, Inc. makes no warranties, expressed or implied of the products use or its results, and assumes no obligation or liability in connection therewith.