

### **Product Data**



# DeSolite® 3471-2-136

<u>Product Description</u>++ Optical fiber secondary coating

### **Characteristics**

Liquid Coating	Typical Properties
Viscosity, at 25°C, mPa•s at 35°C, mPa•s	4750 2050
Density, 23°C, kg•m <sup>-3</sup>	1121
Liquid Refractive Index, 23°C	1.519
Surface tension, 23°C, dynes•cm <sup>-1</sup>	24

Cured Coating* (Tested at <1% R.H.)	Typical Properties
Glass Transition Range (DMA**), °C at E' 1000 MPa	29
Glass Transition Range (DMA**), °C at E' 100 MPa	51

100 MPd	•
Cured Coating* (Tested at 23°C, 50% R.H.)	Typical Properties
Segment modulus, 2.5% strain, MPa	731
Elongation, %	27
Tensile strength, MPa	29
Degree of Cure (UV dose at 95% of Ultimate Secant Modulus, J•cm <sup>-2</sup> )	0.2
Dynamic water sensitivity (250 µm films) peak absorption, % extractables, %	1.6 0.8

### **Product Benefits**

- · Industry standard
- Fast cure
- Compatible with wet-on-wet or wet-on-dry coating process
- Compatible with multiple DeSolite primaries
- · Patent-protected

Cured Coating* (continued) (Tested at 23°C, 50% R.H.)	Typical Properties
Hydrogen generation (24 hrs, 80°C in air, 75 µm films, µl•g-1)	0.2
Volumetric coefficient of expansion (DMA), 500 µm films in the glassy region (x10 <sup>-6</sup> ), °C <sup>-1</sup> in the rubbery region (x10 <sup>-6</sup> ), °C <sup>-1</sup>	<100 450
Aging after 8 weeks Thermal weight change, %, at 95°C at 125°C	3

<sup>\*75</sup>  $\mu$ m films cured in nitrogen at 1.0 J•cm $^{-2}$  using one D lamp, unless stated otherwise. UV dose determined with an IL-390 radiometer manufactured by International Light, Inc.

<sup>\*\*</sup>Dynamic Mechanical Analysis (see DMA graph)

# DeSolite® 3471-2-136



#### **Test Methods**

Test methods available upon request.

#### **Filtration**

DeSolite® Optical Fiber Coatings are manufactured using fine filtration techniques designed to minimize particulate matter and to ensure high strength and uniform product performance.

#### **Storage Conditions**

Protect DeSolite® coatings from all sources of ultraviolet light, including sunlight and fluorescent light, to prevent premature curing. It is recommended that DeSolite® coatings be stored in a dry place in unopened, undamaged, original containers at temperatures between 15°C and 30°C. Storage or shipment in cold conditions may result in a phase separation which is reversible and is corrected by heating for 24 hours at 50°C. If possible, the container should be gently rolled to assure uniform dissolution during this heating process.

### **Shelf Life**

DeSolite® 3471-2-136 has a recommended shelf life of 18 months from the date of manufacture, provided that the above stated storage conditions are properly maintained.

#### Safety Information

This product is formulated with multifunctional acrylates which may cause skin and eye irritation and/or skin sensitization. Safety data sheets for each product are available from your Covestro sales representative. All safety and handling recommendations should be followed carefully.

#### Conversions

N =  $g \cdot f \times 9.807 \times 10^{-3}$  kg \cdot mm^-2 = MPa \times 0.102 psi = MPa \times 145 mPa \cdot s = cps

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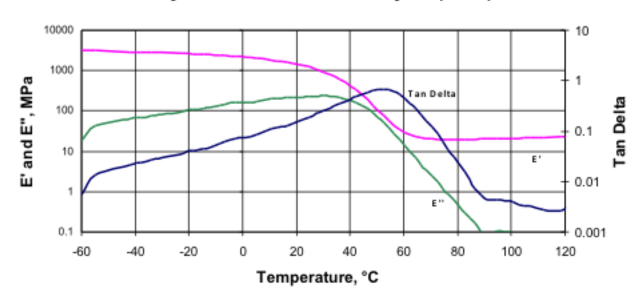
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# Dynamic Mechanical Analysis (DMA)



# Viscosity vs. Temperature

