

## **Product Data**

# DeSolite® 3471-3-14

## **Product Description**

Optical fiber single coating

### Characteristics

Liquid Coating	Typical Properties
Viscosity, 25°C, mPa⋅s	10,000
Density, 23°C, kg·m <sup>-3</sup>	1110
Liquid refractive index, 23°C	1.500
Surface tension, 23°C, dynes cm <sup>-1</sup>	25

Cured Coating* (Tested at <1% R.H.)	Typical Properties
Glass Transition Range (DMA**), °C at E' 1000 MPa	-18
Glass Transition Range (DMA**), °C at E' 100 MPa	29

Cured Coating*	Typical
(Tested at 23°C, 50% R.H.)	Properties
Segment modulus, 2.5% strain, MPa	35
Elongation, %	60
Tensile strength, MPa	12
Degree of Cure (UV dose at 95% of	
Ultimate Secant Modulus, J.cm <sup>-2</sup>	0.4
)	0.4
Dynamic water sensitivity (150 µm	
films)	
weight change, %	2.0
extractables, %	1.0
Refractive index	1.540

## **Product Benefits**

- Single layer application
- · Excellent adhesion
- Low moisture sensitivity
- · 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 <sup>-1</sup> )	0.2
Coefficient of expansion (TMA), 500 µm films  in the glassy region (x10 <sup>-6</sup> ), °C <sup>-1</sup> in the rubbery region (x10 <sup>-6</sup> ),	50 180
°C <sup>-1</sup> Adhesion to glass, per 25mm 50% R.H. (Nx10 <sup>-2</sup> ) 95% R.H. (Nx10 <sup>-2</sup> )	50
Aging after 8 weeks Thermal weight change, %,	5
at 95°C at 125°C	1 6

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

Updated: 3/07



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

# DeSolite<sup>®</sup> 3471-3-14



#### Test Methods

DSM Desotech's booklet titled, "Test Methods for DeSolite® UV Curable Fiber Optic Materials should be referenced for abstracts of test methods used to establish the data presented herein. Detailed test methods may be obtained through your Desotech sales representative.

#### **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 recom-mended 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® 3471-3-14 has a recommended shelf life of 12 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. DSM Desotech makes available a booklet titled, "Safe Handling of UV-Curable Materials" which describes the proper use of its UV-curable products. This booklet may also be found online at www.dsmdesotech.com. Material safety data sheets for each product are also available from your DSM Desotech sales representative. All safety and handling recommendations should be followed carefully.

#### Conversions

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

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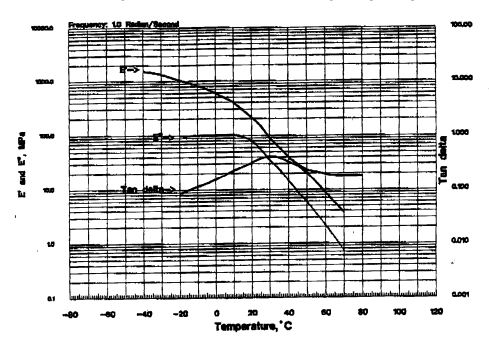
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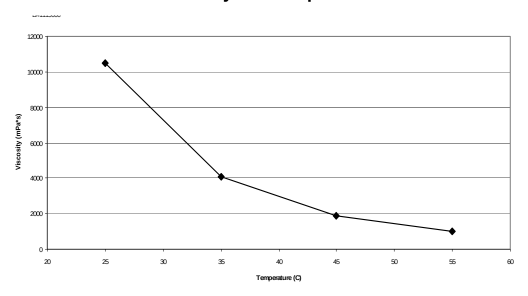
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# Dynamic Mechanical Analysis (DMA)



# Viscosity vs. Temperature



# DeSolite® 3471-3-14



