

All Products / Lab and Production / General Tools

Optopolymer® Diffuse Reflecting Film



- Optical PTFE Material with Lambertian Reflection
- High Reflectance from 250 2500nm
- High UV Stability and Chemical Resistance

Common Specifications

General

Dimensions (cm): 20 x 30

Physical & Mechanical Properties

Dimensions (mm): 200 x 300

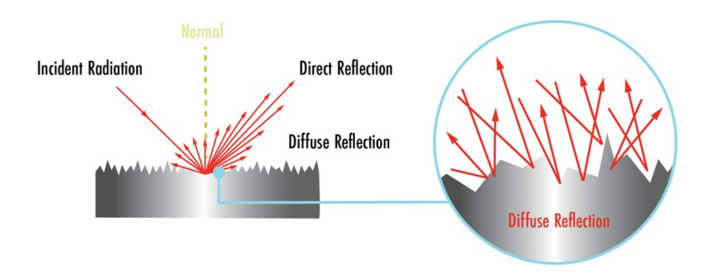
Optical Properties

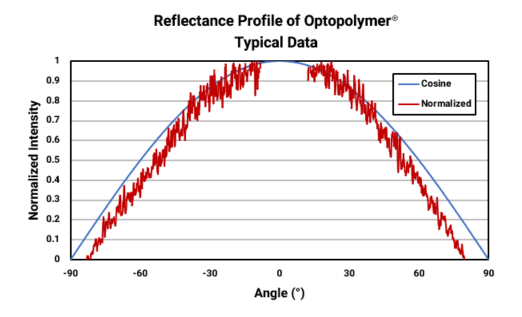
Wavelength Range (µm): 0.25 - 2.5

Environmental & Durability Factors

Operating Temperature (°C): -200 to +260

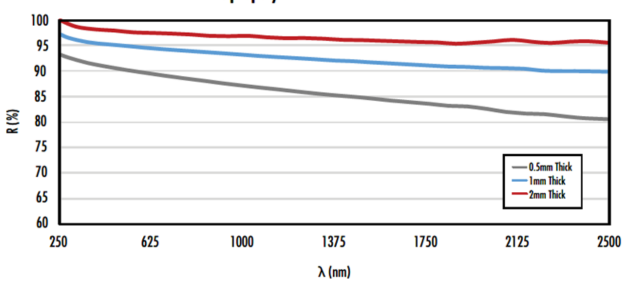
Technical Information





Typical, normalized reflectance profile of Optopoltmer®, showing near Lambertian properties. The gap in data is due to the detector crossing the path of the incident beam.

Optopolymer® Nominal Reflectance



Products

Title	Stock Number	Price	Buy
20 x 30cm Sheet of Optopolymer® Optical PTFE, 0.5mm Thick, Adhesive Film	<u>#22-986</u>	A\$254.40 Volume Pricing	3 ln Stock
20 x 30cm Sheet of Optopolymer® Optical PTFE, 1mm Thick, Adhesive Film	<u>#22-987</u>	A\$324.80 Volume Pricing	1 In Stock
20 x 30cm Sheet of Optopolymer® Optical PTFE, 2mm Thick, Adhesive Film	<u>#22-988</u>	A\$393.60 Volume Pricing	Contact Us



Copyright 2024, Edmund Optics Singapore Pte. Ltd, 18 Woodlands Loop #04-00, Singapore 738100 FRVACY FOLICY COOKIEFOLICY TERMS & CONDITIONS

Phone: 1-800-363-1992 : www.edmundoptics.com