Product Data Sheet



Product

MCT 5409 MicroCoat Optically Clear Glob Top Coating for Light Pipes, LED's, & Detectors

MicroCoat Technologies http://www.m-coat.com Unparalleled in Polymer Coatings

and Adhesives Technology

MicroCoat Technologies 5409 Series are optically clear microelectronics grade UV curable acrylate coating for microelectronics applications with operating temperatures of -55oC to +150oC. It is a single component non-frozen liquid that cures in seconds to a tough, hard, polymer when exposed to ultraviolet light. Specifically formulated for coating chip-on-board devices on any substrate that does not require shielding from ambient light*, hybrid circuits, LED's, detectors, or IC detector die, for its excellent light transmissivity. Thin films (<.010") can be cured in under 15 seconds, and thick sections (up to about .065"), in 20-30 seconds. This material is exceptionally stable stored at room temperature for up to 12 months in a cool (5-22oC), dark place in the original container. Acrylics are differentiated from other types of plastics by a unique combination of economy, high transparency and impressive optical properties. As an added benefit, they are more inherently light stable than other polymers. These coatings are sensitive to UV from 320 to 380 nanometers with peak sensitivity around 365nm. A filled area, as compared to a glob top or film, will require more energy or a longer cure cycle due to its thicker cross section. Longer cure exposures will darken the coating. Optimum results may be achieved by trying different time vs. distance from the light source. After cure, adhesion to ceramic, glass, metals, silicon, printed circuit boards, and other glass filled plastics, is excellent.

Typical Physical Properties:

Uncured Material	
Color:	Optically Clear
Viscosity (cps):	2000
Percent non-volatile material:	99+%
Flash Point:	>200oC
Solubility:	Chlorinated solvents, oxygenated solvents
Shelf life:	12 -18months @ 25oC
Cured Material	
Color:	Optically clear
Refractive Index:	1.48
Durometer Shore A:	90
Tg by DSC:	~107°C
Mechanical deflection from -40oC - 140oC	1-2 microns
Extractable lons:	<10ppm per MIL-STD-883 Notice 3, Method 5011.4
Extractable Organics: Fluorinated solvent ex	traction followed by analysis of residuals: Nothing detected by GC/MS
Wt. Loss after UV Cure:	0.055%

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