



Manufacturer:

Dymax®

Product Name:

Dymax OP-83-LS Hybrid UV & Heat Cure Adhesive (30ml)

Manufacturer Part Number:

OP-83-LS-30ML

Click here for more details on the Dymax OP-83-LS Hybrid UV & Heat Cure Adhesive (30ml)







- Excellent adhesion to commonly used substrates in camera module assemblies
- Materials cure in seconds allowing faster processing and higher throughput
- Materials available for a variety of applications including active alignment, barrel fixturing, and FPC reinforcement
- Good resistance to moisture and shock

Light-Curable Materials for Camera Module Assembly

Dymax light-curable adhesives are ideal for use in the assembly of camera modules used in smart connected devices, automobiles, and industrial camera systems. Our adhesives cure in seconds, providing greater product yields in a much shorter assembly time. They provide excellent adhesion to substrates typically used in the manufacture of camera modules and electronic device housings, and can withstand harsh conditions like the moisture and shock which electronic devices are often exposed to.

Typical Camera Module Applications

- 1 Bonding the camera lens
- 2 Fixturing the camera lens barrel to the lens ho
- 3 Bonding the IR filter to the lens holder
- 4 Bonding the lens holder to the PCB
- 5 Attaching the CCD or CMOS die to the PCB
- 6 Reinforcing the FPC



Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer:

Dymax®

Product Name:

Dymax OP-83-LS Hybrid UV & Heat Cure Adhesive (30ml)

Manufacturer Part Number:

OP-83-LS-30ML

Click here for more details on the Dymax OP-83-LS Hybrid UV & Heat Cure Adhesive (30ml)

Product Number	Features	Viscosity, cP	Durometer Hardness	Tensile at Break, MPa [psi]	Modulus of Elasticity, MPa [psi]	Halogen Free?
Fixturing the Cam	era Lens Barrel to the Lens Holder Typical requirement: Tack-free sur	face				
OP-81-LS	OP-series optical adhesive; UV/Visible light cure; low shrinkage epoxy; low temp. heat cure (80-85°C); moisture & thermal cycle resistant; low water absorption; cold storage/ship	60,000	D90	45 [6,600]	1,600 [230,600]	Not Tested
OP-83-LS	OP-series optical adhesive; UV/Visible light cure; very low shrinkage epoxy; low temp. heat cure (80-85°C); moisture & thermal cycle resistant; low water absorption; cold storage/ship	86,000	D94	36.7 [5,328]	3,983 [578,000]	Not Tested
3094-T-REV-A	UV/Visible light cure; fast curing; low shrinkage and stress	11,750	D65	12.4 [1,800]	179 [26,000]	HF MALOSEN FREE
3094-GEL-REV-A	UV/Visible light cure; fast curing; low shrinkage	30,000	D67	14 [2,000]	698 [101,300]	HF MALDGEN FREE
Flexible PCB Reinf	forcement Typical requirement: Flexibility; bend resistance					
9008	UV/Visible light cure; remains flexible to -40°C; moisture resistant	4,500	D35	10 [1,500]	45 [6,500]	HF SMLPORM
9101	UV/Visible light cure with secondary moisture cure; flexible; moisture and thermal resistant	7,000	D30-D50	5.06 [735]	17.5 [2,550]	HF MARORM
Other Applications	s					
6-621-GEL	UV/Visible light cure with secondary heat cure; activator cure; hard, clear bonds	25,000	D80	28 [4,000]	730 [106,000]	HF MALADORM SRIE
6-621-VT		14,000				
9309-SC	UV/Visible light cure; adhesion to various PCB substrates; formulated with See-Cure color-change technology	45,000	D57	22 [3,200]	163 [23,800]	HF MALOSEM FREE
9483	UV/Visible light-cure with secondary moisture cure; excellent chemical and thermal shock resistance; blue fluorescing	750	D60	16.2 [2,350]	276 [40,000]	HF HALDSIEN FREE
6-621-T	UV/Visible light cure with secondary heat cure; activator cure; hard, clear bonds	3,500	D80	28 [4,000]	730 [106,000]	HF HALDGEM FREE
9001-E-V3.0	UV/Visible light cure; low ionic; good electrical properties	400	D45	5.17 [750]	17.2 [2,500]	HF MALDORN FREE







For more information, please contact Kelly Barker | kbarker@focenter.com | www.focenter.com

60000-2003 Dymax Corporation. All rights reserved. All taxiomarks in this guide, except whose relate, are the property of, or used under items by Dymax Corporation, U.S.A.
Technical data provided to of a general nuture and is based on biboratory test conditions. Dymax decreased in the business, they are produced, its application and use is drirely limited to that contained in Dymax standard Conditions of Sal published on our welchool. Dymax does not appear an expensibility for two in the our portionance more than the use can responsibly they be described. Dymax does not application and purposes and the suitability for see in the user's historied manufacturing appearants and methods. The user should adopt to an international expensional production of the prod

Contact the professionals at Fiber Optic Center for a quote or to get more details.