

Dymax 9-20525 HGA and OHGA Disk Drive Adhesive

Category: Polymer, Adhesive, Thermoset

Material Notes:

Disk Drive AdhesivesLow Outgassing Multi-Cure® Memory Saver Disk Drive AdhesivesDescriptionDymax offers a range of advanced formula epoxy and acrylic adhesives for disk drive assembly. UV cures in seconds increasing productivity. Superior adhesion and outgassing properties offer outstanding product durability and performance. Features and BenefitsVery low outgassing. Will not contaminate sensitive assembliesUV cure in seconds. Enhance productivityNo mercapto esters. Lower odor and contamination problemsStrong bonds to metals and plastics. Improved assembly performanceOne part systems. No waste. Room temperature storage. Reduce storage costs. One year shelf life. Dymax 9-20525 HGA and OHGA Disk Drive AdhesiveAnisotropically conductive UV acrylic with secondary cure. Cure Type: UV flood or spot, 105°C Post Bake

Order this product through the following link:

http://www.lookpolymers.com/polymer_Dymax-9-20525-HGA-and-OHGA-Disk-Drive-Adhesive.php

Physical Properties	Metric	English	Comments
Viscosity	80000 cP	80000 cP	Thixotropic Gel

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China