

Lord Adhesives CA High Viscosity, General Purpose, Non Stringing, Non Migrating Ethyl Cyanoacrylate Adhesive

Category: Polymer, Adhesive, Thermoset, Acrylic/Cyanoacrylate Adhesive

Material Notes:

Lord Cyanoacrylate AdhesivesLord® Cyanoacrylate Adhesives were developed for production situations requiring instant bonds and immediate handling strength, particularly when bonding rubber, metals and plastics. Lord Cyanoacrylate Adhesives offer these benefits: Instant Cure. Lord Cyanoacrylate Adhesives develop strong bonds with setting times ranging from 5 to 130 seconds. Ease of Use. Lord Cyanoacrylate Adhesives are one-component systems that facilitate set-up and minimize production costs. Good Environmental Resistance. Lord Cyanoacrylate Adhesives offer excellent resistance to weathering and aging.Lord Adhesives CA High Viscosity, General Purpose, Non Stringing, Non Migrating Ethyl Cyanoacrylate AdhesiveHigh viscosity. General purpose applications. Non-stringing and migrating. Can be used for bonding assemblies with wide tolerances or large gaps. Can be used on overhead or vertical surfaces. For bonding metals, rubber, and most plastics. MIL-A-46050C Type I, Class 4 Approved.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Lord-Adhesives-CA-High-Viscosity-General-Purpose-Non-Stringing-Non-Migrating-Ethyl-Cyanoacrylate-Adhesive.php

Physical Properties	Metric	English	Comments
Density	1.08 g/cc	0.0390 lb/in³	

Processing Properties	Metric	English	Comments
Cure Time	0.200 - 0.250 min	0.00333 - 0.00417 hour	Rubber set time
	0.333 - 0.417 min	0.00556 - 0.00694 hour	Plastic set time
	0.500 - 0.833 min	0.00833 - 0.0139 hour	Metal set time

Descriptive Properties	Value	Comments
Viscosity	Thixotropic	

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