

Palm Labs Adhesives Turbo Fuse Series 170 (1000 Viscosity) Rapid Bonding Adhesive

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

Material Notes:

Palm Lab's Cyanoacrylate is a one component rapid bonding adhesive. TURBO FUSE SERIES 170 advanced formula is designed to polymerize instantly by absorbing surface moisture. The product's performance has been tested with a variety of materials, and is recommended for a multitude of applications. The fast curing qualities make it especially desirable in high speed industrial production. TURBO FUSE SERIES 170 is ideal for use in applications that require an easily handled high viscosity adhesive. This formula is widely used in the Aerospace, Automotive and Electronic industries. Because of the 1500 viscosity, it works especially well in bonding porous surfaces like ceramics, and is excellent for bonding metal and rubber parts. Part Numbers for this data: 04-170, 10-170, 15-170, 20-170, 25-170, 30-170, 35-170Soluble in Acetone, MEK, Amide, Methylene ChlorideInformation provided by Palm Laboratories Adhesives

Order this product through the following link:

http://www.lookpolymers.com/polymer_Palm-Labs-Adhesives-Turbo-Fuse-Series-170-1000-Viscosity-Rapid-Bonding-Adhesive.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.05 g/cc	1.05 g/cc	Liquid State
Viscosity	1400 - 1700 cP	1400 - 1700 cP	Liquid State

Mechanical Properties	Metric	English	Comments
Hardness, Barcol	65	65	Cured State
Shear Strength	17.2 MPa	2500 psi	Tensile, (Cured State)

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	82.2 °C	180 °F	Cured State
Softening Point	149 °C	300 °F	Cured State
Minimum Service Temperature, Air	-53.9 °C	-65.0 °F	Cured State
Flash Point	76.7 - 93.3 °C	170 - 200 °F	Liquid State (Tagliabue closed cup)

Electrical Properties	Metric	English	Comments
	3.33	3.33	
Dielectric Constant	@Frequency 1.00e+6 Hz	@Frequency 1.00e+6 Hz	Cured State

Processing Properties	Metric	English	Comments
Shelf Life	12.0 Month	12.0 Month	Liquid State



Descriptive Properties	Value	Comments
Appearance	Clear liquid	Liquid State
	Clear-Hard	Cured State
Base compound (Resin)	Ethyl Cyanoacrylate	Liquid State
Gap Fill	0.008"	Cured State
Material Set Up Time	<10 sec	Rubber to Rubber
	15-20 sec	Aluminum to Aluminum
	15-30 sec	Phenolic to Phenolic
	25-50 sec	Polycarbonate to Polycarbonate
	25-50 sec	Steel to Steel

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