

Loctite® 675 Medium Strength Retaining Compound

Category: Polymer, Adhesive, Thermoset

Material Notes:

RetainersLoctite Corporation, the pioneer of anaerobic adhesives, has applied this technology to create retaining compounds that increase the shear strength of cylindrical, non-threaded assemblies. Finding wide acceptance as a standard method for assembling press and slip-fitted parts, Loctite® Retaining Compounds fill the "inner space" between components and cure to form a strong precision assembly. Formulated in a selection of viscosities, gap filling ability, flexibility and strength characteristics, Loctite® Retaining Compounds can be applied with automatic process equipment or dispensed manually.Loctite® 675 Medium Strength Retaining CompoundA low viscosity retaining compound augments press fit assemblies. Slow cure speed permits readjustment of parts during assembly. Recommended Primer: 7471 (T). Mil-Spec (R-46082B) Type I Typical Use: 1st generation for close fitting parts

Order this product through the following link:

http://www.lookpolymers.com/polymer_Loctite-675-Medium-StrengthRetaining-Compound.php

Physical Properties	Metric	English	Comments
Density	1.09 g/cc	0.0394 lb/in³	
Viscosity	125 cP	125 cP	

Mechanical Properties	Metric	English	Comments
Adhesive Bond Strength	20.7 MPa	3000 psi	Steel/Steel; Varies with substrates

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	149 °C	300 °F	
Minimum Service Temperature, Air	-53.9 °C	-65.0 °F	

Processing Properties	Metric	English	Comments
Cure Time	20.0 min	0.333 hour	
	1440 min	24.0 hour	Full Cure; Steel
	@Temperature 25.0 °C	@Temperature 77.0 °F	

Descriptive Properties	Value	Comments
Color	Green	
Gap Fill	0.005 in.	Diametral

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