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Cyberbond

Boost 6070

TECHNICAL DATA SHEET

BOOST 6070 cyanoacrylate adhesive primer strengthens the adhesion of Apollo adhesives to oq oth car flu

other difficult sub can be applied to	her low energy plastics. BOOST 6070 a strates such as silicone rubber and poly surfaces by wiping, brushing, or sprayi	rtetrafluoroethylene. BOOST 6070
fluorinated solven	ts.	
Physical Properties - Liquid		Specifications and Approv
Base Compound	Heptane	1003-2

Base Compound	Heptane
Appearance	Colorless liquid
Viscosity	1 cps
Specific Gravity	0.7
Flash Point	25°F
Shelf Life	12 months unopened
Boiling Point	210°F
Odor	Pungent
Vapor Density	Not available
Percentage Volatiles (by weight)	100% @ 70°F
RoHS Compliant?	Yes

General Instructions

Storage

BOOST 6070 is highly flammable and should be stored away from heat, open flame, or ignition sources. Products should be stored unopened in a cool, dry place out of direct sunlight.

Health Precautions

Skin Contact: Wash exposed areas with copious amounts of soap and water for 15-20 minutes.

Prior to use: See Material Safety Data Sheet

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Note

The data contained herein are furnished for information only and are believed to be reliable. Cyberbond L.L.C. cannot assume responsibility for the results obtained by others over whose method Cyberbond L.L.C. does not control. It is the user's responsibility to determine suitability for the product or of any production methods mentioned herein and to adopt such precautions as may be advisable for the protection of property and of persons against any hazards that may be involved in the handling and use thereof. In light of the foregoing, Cyberbond L.L.C. specifically disclaims all warranties of merchantability or fitness for a particular purpose arising from sale or use of Cyberbond L.L.C. products. Cyberbond L.L.C. specifically disclaims any liability for consequential or incidental damages of any kind, including loss of profits. The discussion herein of various processes or compositions is not to be interpreted as representation that they are free from domination of patents owned by others or as a license under any Cyberbond L.L.C. patents which may cover such processes or compositions. We recommend that each prospective user test the proposed application to determine its suitability for the purpose intended prior to incorporating any product or application in its manufacturing process using the data as a guide.

Curing Performance

N/A