

## **Loctite® 7649 Acetone Base Primer N**

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

## **Material Notes:**

Surface PreparersLoctite offers a complete line of surface preparation products to ensure the maximum performance of Loctite® Adhesives and Sealants.Loctite® Accelerators are used to increase the cure speed and gap filling capabilities of Cyanoacrylate Adhesives. Activators are specially engineered curing agents for Structural Adhesives. Loctite® Primers are used to ensure cure on inactive surfaces and speed the cure of machinery adhesives. All Loctite® Surface Preparation products are available in ozone-safe (non-CFC) solvent-based and solventless formulations. Loctite® 7649 Acetone Base Primer NA solvent-based primer that features very long on-part life. Use to speed cures of all Loctite® Anaerobic products and ensure proper cure on inactive metals. Ideal for cure conditions below room temperature. Typical Use: Anaerobics

Order this product through the following link:

http://www.lookpolymers.com/polymer\_Loctite-7649-Acetone-BasePrimer-N.php

Physical Properties	Metric	English	Comments
Viscosity	2.0 cP	2.0 cP	

Processing Properties	Metric	English	Comments
Cure Time	0.500 - 1.17 min	0.00833 - 0.0195 hour	Dry Time
	43200 min	720 hour	On-Part Life

Descriptive Properties	Value	Comments
Color	Clear/Green	

## **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