

## **Loctite® 3607 Pin Transfer**

Category: Polymer, Adhesive, Thermoset

## **Material Notes:**

Surface Mount AdhesivesLoctite® Chipbonder® Surface Mount Adhesives (SMAs) maintain component positioning during wave solder and solder reflow processes. Loctite offers a variety of application techniques including syringe dispense, stencil print and pin transfer.Loctite® syringe dispense products provide good performance for electronics assembly:High Speed DispenseLow Temperature CureProducts for difficult-to-bond substratesLoctite® 3607 Pin TransferA surface mount adhesive for pin transfer applications. Very low moisture pickup designed for use with open reservoir applications.Rounded dot profile. Process Method:Pin Transfer Storage (Protect from heat): 40°F (+/-5°F) or 5°C (+/-3°C)

Order this product through the following link:

http://www.lookpolymers.com/polymer\_Loctite-3607-Pin-Transfer.php

Processing Properties	Metric	English	Comments
Cure Time	2.50 - 3.00 min	0.0417 - 0.0500 hour	
	@Temperature 150 °C	@Temperature 302 °F	
Shelf Life	6.00 Month	6.00 Month	From date of manufacture

Descriptive Properties	Value	Comments
Color	Red	

## Contact Songhan Plastic Technology Co.,Ltd.

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