Addition-Cure Silicone Encapsulant Inhibition Guide

Avoid applying addition-cure silicone encapsulants to surfaces that contain cure-inhibiting ingredients. If bonding surface is in question, apply a test patch of the silicone encapsulant to the surface and allow it to set for the normal cure time. Inhibition is indicated by uncured residue on the test surface.

The following is a list of chemical compounds that may inhibit or poison an addition-cured silicone:

**Compounds containing Sulfur**
- Sulfides
- Thio compounds

**Organotin Compounds**
- Tin alkoxides
- Tin carboxylates
- Tin catalysts

**Compounds containing Nitrogen**
- Amines
- Amides
- Nitriles
- Cyanates
- Oximo, Nitroso, Hydrazo, and Azo compounds
- Chelates
  - EDTA
  - NTA

**Compounds containing Phosphorous**
- Phosphines
- Phosphites

**Compounds containing Unsaturated Bonds**
- Alkenes and Olefins
- Alkynes
- Acrylates

These compounds can commonly be found in the following materials:
- Latex, vinyl, or neoprene gloves
- Mold release, including those in injection molding plastics
- Natural rubber, rubber bands
- EPDM
- Rubber o-rings, including some used in meter/mix/ dispense (MMD) equipment*
- RTV silicones containing organo-tin catalysts
- Tin-cured urethanes or amine-accelerated urethanes
- PVC tapes and masking tapes
- Modelling clay containing sulfur
- Polymers
- Melamine
- Plastics containing residual plasticizers

* Ask the MMD manufacturer to perform a compatibility test on non-metallic components from their standard re-work kit for both the pumps and the metering unit. Test for cure inhibition by dispensing material onto the components that the product may come into contact with.
LORD provides valuable expertise in adhesives and coatings, vibration and motion control, and magnetically responsive technologies. Our people work in collaboration with our customers to help them increase the value of their products. Innovative and responsive in an ever-changing marketplace, we are focused on providing solutions for our customers worldwide ... Ask Us How.

“Ask Us How” is a trademark of LORD Corporation or one of its subsidiaries.

LORD Corporation
World Headquarters
111 Lord Drive
Cary, NC 27511-7923
USA

Customer Support Center (in United States & Canada)
+1 877 ASK LORD (275 5673)
www.lord.com

For a listing of our worldwide locations, visit LORD.com.

©2017 LORD Corporation  OD  TT3071 (Rev0  9/17)