

Circalok[™] 6731

The silicone formulation described herein was developed by our laboratory to meet a specific customer requirement. The values listed below are averages and they are not intended for specification purposes. Contact Thermoset when establishing specifications.

DESCRIPTION:	Circalok TM 6731 (dibutyl tin dilaurate) is a liquid silicone catalyst. It is used in concentrations of 0.1% to 0.5% by weight. The cure rates with 0.5% of Circalok TM 6731 in various silicone compounds is slow. At a concentration of 0.1% the cure time would approximately be doubled. NOTE: One gram of Circalok TM 6731 is approximately 40 drops from a standard medicine dropper.
COLOR:	Clear
SHELF LIFE (months):	6
SPECIFIC GRAVITY:	1.05
VISCOSITY (cps):	100
CURE SPEED:	Slow
DEEP SECTION CURE:	No
HANDLING PRECAUTIONS:	The labels on containers of Thermoset materials contain current

The labels on containers of Thermoset materials contain current information on the hazards associated with each particular product. Most silicone resins and hardeners are skin and eye irritants, and some may actually be corrosive to the skin and eyes. Other problems, such as skin sensitization or serious health hazards may exist. Further information on each product is contained in the Material Safety Data Sheet, which will be sent upon request.

Lord Corporation	Web Site:	www.lord.com
111 Lord Drive	Phone:	1-800-746-8343
Cary, NC 27511 USA		1-317-259-4161
	Fax:	1-317-252-8402

IMPORTANT NOTICE TO PURCHASERS: Only those properties identified as "specifications" on Thermoset technical bulletins are tested by Thermoset's Quality Control Department prior to shipment. The results of these tests must conform to those "specifications". Other properties are "typical". Tests are not run on the "typical properties" of every batch produced. "Typical property" data is not intended for specification purposes and Thermoset assumes no responsibility and makes no warranty with respect to it. If any property, other than those designated as Thermoset "specifications", is important to the purchaser, information as to such property will be supplied only upon the basis of test procedures agreed upon between Thermoset and the purchaser prior to the acceptance of the purchaser order. Information contained herein is offered solely to assist the purchaser in selecting the appropriate products for the purchaser's own testing. Thermoset, its sales agents and distributors make NO WARRANTY OF MERCHANTABILITY OF THE PRODUCT OR OF THE FITNESS OF THE PRODUCT FOR ANY PARTICULAR PURPOSE. Thermoset assumes no responsibility for the suggestions of its sales agents and distributors. This product and all information supplied in connection with it is used at the purchaser's own risk, conditions of use being beyond Thermoset's knowledge or control. The purchaser assumes all risk of use or handling of the product, whether in accordance with directions or not.