

# DAC-55525

## Thermoset High Temp Lecithin Mold Release



### Why was THERMOSET HIGH TEMPERATURE LECITHIN MOLD RELEASE developed?

DAC's Thermoset High Temperature Lecithin Mold Release was developed for thermoset plastics withstanding temperatures up to 1000°F.

### DESCRIPTION:

DAC's Thermoset High Temperature Lecithin Mold Release works efficiently on both hot and cold molds, and is free from chlorinated solvents. Thermoset High Temperature Lecithin Mold Release has no volatile organic chemicals (VOC's). This product imparts a smooth, dry film, which is biodegradable and non-toxic. It is USDA and FDA approved. It can be used where parts will be painted, hot stamped, metalized or otherwise decorated.

### PERFORMANCE CHARACTERISTICS:

- FDA & USDA approved
- Withstands temperatures up to 1000°F
- Ideal for all plastics, especially the latest high temperature resins
- Fogging tip provides an even coat
- Will not smear on molded parts
- Fully paintable

### REMOVAL SPECIFICATIONS:

If build-up occurs, flush with DAC-103 Universal All Purpose Degreaser.

### NPCA Hazardous Materials ID System

|                     |   |
|---------------------|---|
| Health              | 1 |
| Flammability        | 4 |
| Reactivity          | 0 |
| Personal Protection | * |

©2004 DAC Industries, Inc. All Rights Reserved

Call for Orders, Product Information and Technical Support:

**1-800-830-3423**



DAC Industries, Inc.  
1730 Gervais Avenue East  
Maplewood, MN 55109 USA

tel: 1-651-748-1750  
fax: 1-651-748-1748  
info@moldsprays.com  
www.moldsprays.com