

# Technical Data Sheet

aulickchemical.com

## LPM Mold Clean

### LPM Mold Clean

LPM Mold Clean cleans plastic molds by penetrating the surface of the mold release agent without penetrating the surface of the mold. As an added benefit, LPM Mold Clean does so without leaving behind any residue. Other mold cleaners cause problems for the end user by leaving residue on the mold. LPM Mold Clean is a water-based, biodegradable, nonflammable, and non-residue product. It's also environmentally friendly and more cost efficient than traditional aerosol mold cleaners.

**Directions:** For your protection, wear safety glasses, rubber gloves, and apron when using LPM Mold Clean. Spray LPM Mold Clean on affected area and wipe with clean towel. This will remove all impurities leaving the surface clean and residue free. Do not dilute LPM Mold Clean. Note: Do not allow product to dry on surface or allow to freeze. Refer to Safety Data Sheet for additional information.



#### Specifications

- Appearance: violet liquid
- pH: neat 13
- Vapor pressure: less than 1
- Odor: sweet cherry odor
- Specific gravity: 8.4 PPG



#### Applications

- Injection molding
- Plastic molds
- Rubber molds
- Plastic surfaces
- Automotive industry

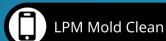


#### Availability

LPM Mold Clean is available in 1 gallon jugs, 5 gallon pails, 55 gallon drums, and 330 gallon totes.



Aulick Chemical Solutions  
111 Patton Ct.  
Nicholasville, KY 40356  
859.881.5422



# AULICK