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MOLD RELEASES & PROCESS ADDITIVES

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## Technical Data Sheet



# CX-200HS

### Product Description

CX-200HS is a mold stripper specifically designed for removing silicone contamination, and semi-permanent release agents on mold surfaces. Not recommended for removing waxes.

### Composition

Alcohol solution of proprietary cleaning agents.

### Handling

Wear chemically resistant protective gloves such as nitrile, neoprene, or butyl. Wash hands frequently and, if convenient, use a protective hand cream. Washing of hands is recommended since CX-200HS may penetrate gloves after extended use. Use goggles and do not smoke until hands are completely clean.

CX-200HS IS A CAUSTIC FORMULA AND SHOULD BE USED WITH EXTRA CAUTION ON ALUMINUM TOOLS.

### Uses

Mold Stripper for removing semi-permanent release coatings. Not recommended for removing wax or polymers.

### Typical Properties

*Color	Colorless.
Specific Gravity	0.88 @ 25°C
Flash Point	<73°F / 23°C
pH	13.0 (0.5% aq ethanol 50%)
Odor	Alcohol
Packing	Plastic containers
Shelf Life	Minimum of one year

\*The color may change over time from colorless to dark amber without affecting product performance.

### Application Instructions

Review MSDS before use.

Use full strength. Do not dilute.

1) Apply liberally to mold (at temperatures less than 110°F) with cotton cloth or brush. Make sure the surface is completely wetted (use of a Charlie Brush is helpful) and allow to stand for approximately five minutes. (except on aluminum, which should be wiped off immediately).

2) Then wipe the surface with a water-wet cloth.

3) Repeat washing with clean wet cloth and then dry with another fresh cloth.

4) Wiping the surface afterwards with acetone or a medium cleaner, like CX-500, may also be helpful. With

extremely dirty molds, leave the mold stripper on for a longer time (10 minutes) or repeat the entire procedure as many times as necessary.

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