

## R2 Semi-Permanent Mold Release Agent

## The 21<sup>st</sup> Century solution for rubber mold release applications featuring an unmatched level of slip, mold cleanliness, and maximum releases.

**EZ-Kote R2** is a state-of-the-art, water-based, semi-permanent mold release agent designed specifically for the rubber industry.

**EZ-Kote R2** provides unequalled ease of release resulting in a cleaner finished product, less scrap and more pulls per mold for superior cost savings.

## **EZ-Kote Advantages**:

- Prevents build-up allowing molds to stay cleaner up to 10 times longer.
- Provides unsurpassed ease of release and multiple pull capabilities.
- Offers easy application with a simple one-step process and instant curing.
- Ideal for a wide range of rubber and elastomer applications.
- R2 allows a greater number of releases for Fluoroelastomers, Polyacrylic Rubber, Natural Rubber, and peroxide cured EPDM

## **EZ-Kote Application Guidelines:**

- 1. The Mold surface must be thoroughly clean and dry. Clean the mold with a proper cleaning agent to remove the existing mold release and contaminants.
- 2. Apply one basecoat of EZ-Kote R2 to the mold at full strength. For hot touch-up application dilute 3 parts distilled water to one part R2. For frequent touch-up dilute 10 to 1. If plant air is not moisture-free, extra care must be taken to assure that the film is dry.
- 3. For molds in production, use super-fine spray atomization. Apply a minimal coat from three directions and allow the film to completely dry. This should take only seconds.

EZ-Kote, Inc. 224 Brown Industrial Pkwy Suite 104, Canton, GA, USA 30114 770-720-1811 www.ez-kote.com