



R1

Anti-Stick Release Agent

The 21st Century Solution for anti-tack applications utilizing state-of-the-art, non-silicone water-based technology

EZ-Kote R1 is a non-transferring water-based, anti-stick release agent designed specifically for the preformed rubber and finished goods industry.

EZ-Kote R1 Applications:

- **SLAB DIP-** Using R1 will prevent uncured stock from sticking to itself or to other uncured stocks. R1 is transparent and will not discolor white or colored stocks. One part R1 diluted to three parts water is recommended.
- **LUBRICATING EXTRUDED GOODS-** Passing an extrusion through a R1 solution will prevent sticking during cure. One part R1 diluted to three parts water is recommended.
- **PREVENTING OF WATER SPOTTING IN OPEN STEAM CURE-** To prevent water spotting in open steam cure, pass stock through one part R1 to one part water solution before cure. This coating will prevent water droplets from standing on the surface of finished parts, thereby eliminating spotting.
- **PREFORMS FOR MOLDING APPLICATIONS-** Using a solution of one part R1 diluted to three parts water will prevent uncured preforms from sticking to each other or any uncured stocks.
- **MOLD LUBRICANT-** To allow easier removal of goods from molds, coat slab stocks or preformed stocks with R1 or the recommended dilution. Unlike soaps or different stearates, coating with R1 also prevents build-up on the molds.
- **FINISHED GOODS-** Coating finished goods with one part R1 diluted to three parts water will prevent sticking. This coating is **transparent** unlike powders or other release agents

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