

# G522 Releasomers™ Craylube FR145



## **Product Description**

Stoner® Releasomers<sup>TM</sup> G522 Craylube FR145 is a water-based silicone resin release system that forms a sacrificial film to provide release for a variety of industrial and automotive belts. This sacrificial release has unique properties, making it an excellent release for all types of rubber, including EPDM, Natural, SBR, CR and NBR. The robust release may allow for multiple cycles, less frequent mold cleaning and a more efficient production process.

#### Releasomers™ G522 ADVANTAGES:

- Application temperature up to 232°C (450°F).
- · Versatile rubber release.
- Multiple cycles.
- · Less cleaning require.

#### Uses

**Stoner® Releasomers**<sup>™</sup> **G522** is designed to release belt and other verities of rubber, ncluding EPDM, Natural, SBR, CR and NBR.

### **Direction for Use**

#### Recommended Procedure

Agitate prior to use. Apply to a clean and dry mold. Spray a fine mist with a low pressure pot or wipe a complete, but thin layer of release onto the warm surface of the mold cylinder. For best results, let coating dry before building the belt. Reapply mold release every cycle.

## **Storage and Handling**

Stoner® Releasomers <sup>™</sup> G522 Normal precautions common to safe manufacturing practice should be followed in handling and storage. Avoid contact with eyes. Avoid prolonged or repeated contact with skin. Avoid prolonged or repeated breathing of vapor. Wash hands thoroughly after handling. Storage: Keep container tightly closed when not in use. Store in a cool dry place. Keep from freezing.

## **Packaging**

Stoner<sup>®</sup> Releasomers<sup>™</sup> G522 is available in:

5-gallon pails
55-gallon drum
Part # G522PLSTON01
Part # G522DRSTON01

### **Technical Assistance**

Call: 800-227-5538 or 1 (717) 786-7355 Email: CustomerService@StonerMolding.com

Visit: StonerMolding.com

**NO RISK GUARANTEE.** Stoner Molding guarantees 100% satisfaction or your money back. If you're ever dissatisfied with any Stoner Molding product, simply return the unused portion for a full refund.

