

## **TECHNICAL DATA SHEET**

# RDD 6DAL

#### PRODUCT DESCRIPTION: Anti-Stick for Redi-Mix Drums and Chutes

REDI-SEAL is a product that is a result of technology developed for use on critical, orbital satellites. The active ingredients form an extremely durable, microscopic bond with the treated surface. Once treated, the surface will not allow the concrete to readily stick. Specific variations of the formulation are effective on steel and composite surfaces. REDI-SEAL is Non-Fuming, Non-Regulated, Non-Staining and will not break down or affect any mix formulation.

#### FEATURES

- Prevents Build-up
- No more Chipping Concrete out of Drums or off Surfaces
- Allows Maximum Drum Capacity
- Single-Step Process
- Non-Flammable

- Effective up to ~2000 yards
- No Added Weight due to Hardened Concrete in Drum
- Minimize Washout Water
- Easy-to-Apply Liquid
- Non-Regulated

#### **APPLICATION**

REDI-SEAL is supplied as a Ready-to-Use (RTU) product. For drum applications, ~fifty-five gallons of the product is pumped into the drum. The drum is then rotated at maximum speed for five minutes to allow the product to coat the entire interior surface. The excess product can then be collected for subsequent treatments. For exterior treatments, i.e. chutes, etc., the product is finely sprayed or applied via a mop to the desired surfaces, making sure to obtain even and complete coverage. Subsequent treatments are based on volume and the characteristics of the concrete and will vary for each application location. For further assistance, contact your local sales representative.

#### **TYPICAL PHYSICAL PROPERTIES**

	Appearance	Liquid
$\succ$	Color	Off White to Hazy
$\succ$	Odor	Mild Soapy
$\succ$	Solubility	100%
$\succ$	pH Neat	6.0 - 8.0
$\succ$	Specified Gravity	1.04 - 1.08

#### PACKAGING

REDI-SEAL is shipped from the manufacturing facility and regional distribution centers in 5 gallon, 55 gallon and 265 gallon containers. Bulk quantities are available upon request.

### TOMORROW'S TECHNOLOGY TODAY www.chemgreeninc.com