

PRODUCT HIT POINTS

- Premium quality "architectural grade" formula
- Non-staining; will not stain or discolor
- No unpleasant odor; does not spoil or go rancid
- Superior sprayability for easy, even application
- · Will not clog spray tips
- Does not wash off with water
- Helps ensure the highest quality architectural concrete finishes by minimizing voids and bug holes
- The high-performance alternative for concrete ready-mix trucks, pumpers, screeds and other paving equipment to prevent adherence and build-up of concrete

DESCRIPTION

Bio Slide is a premium, high-purity concrete repellent coating that facilitates easy removal of concrete from roadworking equipment, as well as minimizing voids, bug holes and build-up when using concrete forms. Designed to be applied with a single thin coat, Bio Slide reduces waste and increases productivity.

When used on concrete equipment and behind the ring on concrete ready-mix trucks, Bio Slide facilitates the quick and easy removal of concrete film and buildup. A quick spray of Bio Slide behind the ring on ready-mix trucks can easily cut cleanup time in half. This also greatly reduces the need for acid-based concrete removers and harsh cleaners, which over the long haul saves wear and tear on the equipment – greatly extending equipment lifespan and maintaining resale value.



SUGGESTED APPLICATIONS

Architectural grade form release ideal for intricate decorative concrete molds

 'Behind-the-ring' concrete repellent
Protective coating for ready-mix trucks and other concrete equipment
Paint gun coating (prevents paint adhesion)





PROPERTIES

Appearance: Physical State: Odor: Color: Viscosity, cSt @ 40°C: cSt @ 100°C: pH: Boiling Point/ Range: Melting Point: Flash Point: Flash Point: Method: Lower Explosive Limit, vol %: Upper Explosive Limit, vol %: Transparent Non-viscous liquid Hydrocarbon Amber <20.5 Not established Not established > 400°F / 200°C Not established > 93°C / 200°F Pensky-Martens Closed Cup Not established Not established

Autoignition Temperature: Volatile by volume (%): Vapor Density (Air=1) : Evaporation Rate (BuAc=1) : Vapor Pressure, mmHg @23°C: Solubility in water: Octanol/Water Partition: VOC Content g/I (%): Specific Gravity @15.6°C: Pour Point: Non-volatile by Volume (%): Dielectric Strength (KV): Not established 0 >1 <0.01 Not established Insoluble Not established 0 0.869 Not established 100 Not applicable

PRODUCT CODES		
Part Number	UPC Code	Product Description
32204	-	1 gallon
32205	-	5 gallon
32208	-	20 gallon
32202	-	30 gallon
32201	-	55 gallon

