Product Description
SlabArmor™ Plus Drum Wash is a single component, concentrated, neutral pH reactive concrete remover. This product is an easy-to-use, simply spray on the concrete buildup and allow the product to work. Drum Cleaner unique patent pending technology has no adverse effect on future loads of concrete.

Built up material is cleaned by breaking the bond with the surface and is easily removed once it is no longer attached to the drum. Material will continue to break free for an extended period of time. Cleaning should be done once a week and continued use will prevent future build up. Surfaces are often cleaned down to the original material without damage so it’s no longer necessary to jack-hammer your valuable drum. SlabArmor™ Plus Drum Wash is safe and easy to use.

Primary Applications
• Mixer Truck Drum Maintenance
• Batch Plant Maintenance
• Concrete Pumps
• Placing Booms
• Towable Mixers
• Can be used on Interior and Exterior Equipment Surfaces

Features & Benefits
• Neutral pH
• No Rinse Formula
• No additional labor
• Concentrated
• Cost Effective
• Environmentally Responsible

Storage Instructions
Do not break seal until product is ready for use. Maintain unused product in the original container. Do not allow product to freeze. Store in a well-ventilated, cool, dry location and maintain temperatures between 40°F – 100°F (4°C– 38°C). This product has a shelf life of 18 months in its original unopened container.

Application
Maintenance.... 1gal (3.78 L) wash/1 gal (3.78 L) water for sprayer
Restorative....... 5 gal (18.9 L) wash/25 gallons (95 L) water for drum

Technical Information
Typical Physical Properties at 73°F (22.7°C)
Dilute.......................... 1/1 (Product to water)
Odor/Color........................ Berry/violet dye
Solids by Volume .............. 17%
VOC Content.....................< 0.11 lbs/gal or <50 g/L
pH Level ....................... 7-8.5

Packaging
<table>
<thead>
<tr>
<th>Item No.</th>
<th>Size</th>
<th>Gallons</th>
<th>Liters</th>
<th>Bucket Color</th>
<th>Product Color</th>
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<td>Berry</td>
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<td>1041</td>
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</table>
**Maintenance Cleaning Instructions**

**Surface Preparation:** All surfaces should be saturated with water prior to cleaning.

1. Mix Drum Cleaner with equal parts water.
2. Apply to damp surface to be cleaned with a Hudson sprayer.
3. Spray surface to refusal. Saturate substrate to be cleaned.
   - Spray inside as well as outside of drum.
4. For accelerated removal add rock and water to drum and spin.

**Restorative Cleaning Instructions**

**Surface Preparation:** All surfaces should be saturated with water prior to cleaning.

**Truck Mixers:** Add 5 gallons (18.9 L) of Drum Wash, 25 gallons (95 L) of water, and 5000 lbs (2268 kg) of aggregate to the drum and rotate for 90 min. Dump & rinse. Follow up with Maintenance Cleaning Instructions as continued use will prevent future buildup.

**Towable Mixers:** Add 1 gallon (3.78 L) of Drum Wash, 10 gallons (37.8 L) of water, and 100 lbs (45.4 kg) of aggregate to the drum and rotate for 90 min. Dump and rinse. Follow up with Maintenance Cleaning Instructions as continued use will prevent future buildup.

**Clean-Up and Disposal**

Clean sprayers and equipment with warm, soapy water following use. Any product that cannot be saved for recovery or recycling should be disposed of according to local, state and federal regulations. All containers should be disposed of according to local, state and federal regulations.

**Precautions / Limitations**

- Incompatible with strong oxidizers and strong acids
- Do not allow the product to freeze.
  - Store between 40° - 100°F (4°- 38°C)
- Do not blend with other products.
- Consult SDS before use.

**Safety**

Refer to the SDS sheet before use. All applicable federal, state, local and particular plant safety guidelines must be followed during the handling and installation of these materials. Safe and proper disposal of excess materials shall be done in accordance with applicable federal, state, and local codes.

**Disclaimer**

The information and recommendations set forth are based upon tests conducted by or on behalf of Multiquip Inc. Published technical data and instructions are subject to change without notice.