Product Bulletin

IRP CONCRETE STRIPPER

DESCRIPTION:

IRP CONCRETE STRIPPER uses gentle organic acids that work over time to penetrate, degrade, and dissolve concrete build-up and residues so they can be easily flushed away. IRP CONCRETE STRIPPER does not contain hydrochloric (Muriatic), hydrofluoric, phosphoric or sulfuric acids. This product continues to work long after application allowing easier removal the next day. Multiple applications is desirable when treating older, cured build-up. All surfactants in this product are biodegradable.

DIRECTIONS:

Apply to a dry surface. Pre-wetting the surface with water diminishes the action of the product.

Dilute 1 part of IRP CONCRETE STRIPPER concentrate with up to 3 parts water.
Spray product onto concrete build-up at the end of the day.

3. Allow IRP CONCRETE STRIPPER to soak into surface as needed. The product effectiveness increases the longer it is allowed to work on the surface. Reapply as needed. IRP CONCRETE STRIPPER can be left on the surface overnight!

4. Using a strong stream of water, just rinse away the dissolved concrete.

5. On neglected ready mix trucks or equipment with build-up older than six months, repeat the application as needed.

After build-up has been removed, maintain the appearance of your equipment by regular use of IRP CONCRETE STRIPPER. Forms and molds may be cleaned and maintained with IRP CONCRETE STRIPPER alone!

TECHNICAL DATA:

pH CONCENTRATE	
VISCOSITY	THIN LIQUID
COLOR	AMBER
ODOR	MILD
FOAM PROPERTIES	MINIMAL
SOLUBILITY IN WATER	COMPLETE
ACIDS	
SURFACTANTS	BIODEGRADABLE

FOR FURTHER INFORMATION REFER TO THE MATERIAL SAFETY DATA SHEET

PACKAGING:

Available in 250 gallon totes, 55 gallon drums and 5 gallon pails.

PRODUCT CODE:.....CS01

INDUSTRIAL RESEARCH PRODUCTS

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