Barracuda 10k Concrete Stripper



100% Synthetic Acid, Non-Regulated, Non-Corrosive Concentrate

Barracuda 10k is the most aggressive concrete stripper ever made. This 100% synthetic acid product is the world's 1st and only concrete stripper that is stronger and attacks hardened concrete more aggressively than traditional acids, including Hydrochloric (muriatic) and other dangerous acid blends.

USE DIRECTIONS

Apply Barracuda 10k to hardened concrete on any part of the truck, tool or building. Some brushing may be required. Rinse well w/water to disperse wax and anti-stick coating. Heavy buildup may need additional applications. Can safely be left on hardened concrete overnight. Allow Barracuda 10k to remain on the surface for 5-10 minutes to remove rust/mineral stains.

DILUTION RATIO

New or Reconditioned Trucks - 6:1 Moderate Buildup - 4:1 Heavy Buildup - 2:1 Severe Buildup - 1:1

HAZARD STATEMENT

May be harmful if swallowed. Causes mild skin irritation. Causes eye irritation.

SIGNAL WORD

Warning

PRECAUTIONARY STATEMENTS

Keep container tightly closed. Do not eat or drink while using this product. Wash hands thoroughly after handling. Avoid strong oxidizers. Dispose of in accordance with local, regional, federal or international regulations as specified.

OTHER

May cause mild skin irritation if not rinsed off with soap and water. May cause eye irritation if not rinsed out with copious amounts of water.

> 7705 Progress Circle Melbourne, Florida 32904 1-877-424-6979 - www.enviromfg.com



FIRST AID

If swallowed, drink two glasses of water. In case of eye contact, flush with water for two minutes. If symptoms persist seek medical advice

In case of skin contact wash thoroughly with soapy water. As with all chemicals, keep out of childrens reach.

For Commercial and Industrial Use Only

GUARANTEE

EMS guarantees this product to be free from defects and true to its contents. When used per label directions and dilutions, EMS guarantees the use of this product will not void your manufacturers warranty for rust, corrosion and paint.





