

ESS Barracuda 10k

WORLD'S ONLY NON-REGULATED, OEM and DfE APPROVED CONCRETE STRIPPER

- · Removes Concrete
- Non-Corrosive
- 100% Synthetic Acid
- Non-Fuming
- Non-D.O.T. Regulated
- 100% Biodegradable
- Safe on Glass & Chrome
- One-Step Process
- Exceeds OSHA and EPA Safety Requirements
- Removes Mineral Stains
- Safe on Skin



Barracuda 10k is not only the most potent concrete stripper in the world, it is also the safest. Independent tests confirm that ESS Barracuda 10k, the world's only synthetic acid, dissolves nearly 15% more concrete than hydrochloric acid. Still, that potency comes with a triple zero HMIS score. Which makes our concrete stripper safe on skin, safe for your equipment and safe to store anywhere you wish.

Barracuda 10k is so safe it is recommended by OEM leaders in the industry. Independent studies have shown Barracuda 10k to be safe on paint, chrome, wiring, plastic, aluminum and even glass.

Barracuda 10k contains no acid and is non-corrosive, meaning it can be applied to any equipment. It is so safe it can be left on overnight to loosen the heaviest buildup. Ideal for cleaning forms, pavers, portable mixers, swimming pools, tools, windows, anywhere you find cement, granite or mortar. Any cleaning that once required the use of dangerous, toxic acids can now be safely done with Barracuda 10k. It is entirely synthetic, so no neutralizing step is required. Simply rinse with water.

Barracuda 10k concrete stripper is non-regulated and is readily biodegradable per OECD 301D. Barracuda 10k is non-fuming and 100% OSHA safety compliant.

Barracuda 10k has been recognized for safer chemistry by the EPA's Design for Environment program and is certified as a direct release product.

