

SAFE, ORGANIC ACID REPLACEMENT

- Replaces Harmful Acids, Such as Hydrochloric, Sulfuric, and Muriatic
- Will Not Burn Skin
- Neutralizing Not Required
- Safe for Use on Aluminum, Copper, Stainless Steel, Painted Surfaces, Tile, and Grout







BLUE BEAR® 760CE is a safe organic replacement for traditional harmful acids, such as Hydrochloric, Sulfuric, and Muriatic acid. It can be used for a multitude of different applications. This revolutionary acid alternative cleans with industrial strength but will not burn your skin. **760CE** is non-fuming, environmentally safe, and 100% biodegradable. **760CE** will give you excellent performance with none of the hazards of a traditional acid, providing peace of mind, while saving you time and money.

Application: For Etching Concrete:

Do not dilute. Make sure all coatings are removed and the surface is completely clean and dry before etching. Apply **760CE** generously by pouring or spraying, then let dwell for a minimum of 10 minutes. Rinse well with a concentrated water spray. No neutralizing is required.

For General Cleaning:

Dilute **760CE** 1:1 (one part **760CE** to one part water). Apply generously to surface and let dwell until desired cleaning occurs. Rinse well with water. No neutralizing is required.

Biodegradable:

Meets or exceeds ASTM standards

Precautions:

Avoid contact with oxidizers. Dispose of waste according to local regulations.

Warnings:

Causes serious eye irritation. May be harmful if swallowed. Keep out of reach of children.

Flash Point:

Above 425°F (218.33°C)

pH Level:

6.65 pH of 1/10 wt/wt solution in soft water

VOC (Volatile Organic Compounds):

1%, 8.86 lb/g, 0.07 g/l, California and OTC Compliant

Ingredients:

Water, Proprietary Organic Salt Blend

NON-EMERGENCY Call: 800.538.5069 www.franmar.com CHEMICAL EMERGENCY:

Spill, Leak, Fire, Exposure, or Accident Call CHEMTREC Day or Night USA and Canada: **800.242.9300** CCN717946 or **+1 703.527.3887** (Collect Calls Accepted)



PO Box 5565 Bloomington IL 61702

Rev. 3/6/2015