

**Sodium Bicarbonate**



Sodium Bicarbonate is also known as “Baking Soda”. It is classified as a Non-Destructive abrasive media. When removing paint, grease, or carbon, for example from a hard surface, the baking soda will not remove or change the surface being cleaned. Baking soda can be used on a variety of surfaces such as metal, wood, bricks, tiles, concrete, stone, plastic, fiberglass and other substrates. Its applications are numerous, but common applications include the removal of paint, graffiti, green patina, rust, mold, grease, carbon, fire and smoke damage.

**Common Sizes:** 70, 170, 270 microns or 70,100, 220 grit

**MOH’s Hardness:** 2.5 Average MOHS

**Common Applications**

**Maintenance** (170 micron/100 grit) For the Removal of ...

- \* Dirt and Pollution from Old Architecture
- \*Graffiti from Masonary, Brick , Block, Metal and Etc.

**Maintenance XL** (270 micron/70 grit) For the Removal of ...

- \* Paint from most Metal Surfaces. Green Patina, Rust Stains, and Graffiti, from Monuments, Bronze Statues, and Marble Bases.
- \*Carbon and Oil from Stainless Steel Tanks and Ceramic Tiles
- \* Fire and Smoke Damage, Soot and Burned Painted Surfaces.

**Hydro Flex XL** (270micron/70 grit) For the Removal of ...

- \*Oil, Grease, Process Residues on Aluminum, Stainless Steel and Iron.

**Packaging Types**



50 lb Bags



50 lb Pails



2500 lb Pallets