

DECARBON

ENVIROCHEM

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GENERAL DESCRIPTION: DECARBON is designed to remove carbon deposits from sheet pans, cookware, oven and stove parts and racks. DECARBON dissolves the baked on carbon deposits without scraping or scrubbing. Safe on stainless, steel and plastic. Will not harm coatings on sheet pans, bread or roll pans etc.

A white, free flowing granular powder made up of alkaline cleaning compounds, wetting agents, inhibitors and suspending agents. Not safe on painted surfaces, magnesium or zinc.

PHYSICAL PROPERTIES:

Chemical Composition . . . Destaining agents, alkaline builders, surfactants, glaze and metal protectants, anti-caking and water softening agents.
Appearance White powder
Caustic Not Present
Metal Safety Recommended for use on aluminum and other soft metal ware at normal use concentrations.
Foaming Low
Rinsing Excellent
Water Hardness Tolerance . .10 Grains Per Gallon at 0.3%
7 Grains Per Gallon at 0.2%
3 Grains Per Gallon at 0.1%

RECOMMENDED RANGE OF USE CONCENTRATIONS:

SOAK TANK: Use plastic drum or metal tank. Make up solution with warm water using 8 pounds in 25 to 30 gallons of water. Immerse carbonized pots, pans, sheets pans, racks and stove parts in solution at room temperature. Allow to soak, preferably overnight. Thoroughly rinse, with light brushing where needed

SPRAY WASHER: Use 1 to 4 ounces of D-Carb per gallon. Temperature should be 140°F to 170°F. Always follow with spray rinse using clean water.

MANUAL CLEANING: Use 1/4 to 1 ounce of D-Carb per gallon of warm water (110°F to 130°F). Apply with sponge, brush, hand spray, etc. Follow with clean water rinse

CAUTION: WARNING KEEP OUT OF REACH OF CHILDREN.

Alkaline powder. Contact with skin and eyes may cause severe irritation. Harmful if swallowed. Flood with water if splashed in eyes. Flush with water for 15 minutes and consult physician immediately. If ingested, drink large amounts of milk, milk of magnesia or gelatin, or if these are not available, drink large amounts of water. DO NOT induce vomiting. Obtain prompt medical attention.