MAXIM

Carbon Soak



Concentrated for Economy & Efficiency
Dissolves Baked-On Carbon Build-Up

DESCRIPTION

A high alkaline carbon build-up concentrate for soaking aluminum and stainless steel pans and sheet trays.

DIRECTIONS DO NOT USE UNDILUTED

Start with a clean sink or soak tank.

Dilute 10 to 16 oz of product per gallon of water.

Submerge pans and trays in the diluted solution. Allow pans to soak for at least 12 hours. Some heavily soiled pans may require additional soaking.

Remove pans & trays from the soak solutions. Scrub and rinse with potable water. Wash pans and trays in three compartment sink or dishmachine prior to reuse. Do not use on copper or brass.

FOR INDUSTRIAL & INSTITUTIONAL USE ONLY | MADE IN U.S.A. | KEEP OUT OF REACH OF CHILDREN For additional information, see Safety Data Sheet (SDS) for this material.



Applications

Carbon remover for:

- Pots and pans
- Other metal dishware & utensils

Specifications

Color	Colorless
Fragrance	None
pH Range	12.5 - 13.0
Dilution	10 - 16 oz./gal.
Density	9.84

Packaging

ITEM #	SIZE
285500-41	4/1 gallon
285500-05	5 gallons

Contact your Midlab Account Representative for more information.

MIDLAB, INC. | 140 Private Brand Way | Athens, TN 37303 800-467-6294 | 423-337-3369 fax | www.midlabinc.com

