

CARBON-OFF![®] INFORMATION SHEET

Heavy Duty Carbon Remover

Aerosol, Liquid & Dip Tank Solution

CARBON-OFF![®] works quick and easy saving time and labor
A powerful gel that dissolves carbon buildup from:

All Metal Surfaces	Deep Fryers	Nickel Steel
Stainless Steel	Waffle Bakers	Pots & Pans
Chinese Woks	Stove Parts	Popcorn Kettles
Broilers & Rotisseries	Barbecue Grills	Brass
Roasting & Sheet Pans		

SAFE ON ALUMINUM!

Our easy to use **CARBON-OFF![®]** products are now available in
AEROSOL, PINT, QUART, GALLON LIQUID and
DIP TANK SOLUTION!!

SPRAY or BRUSH ON! - WIPE OFF!

CARBON-OFF![®] AEROSOL DIRECTIONS - Shake well before using. Wear rubber gloves and protective eye gear. Be sure appliance is cool and dry. Spray Carbon-Off! generously, holding can 8 to 10 inches from surface. Do not get on skin, paint, floors, walls or plastic tile. If contact is made, wash off immediately with water. Leave CARBON-OFF![®] on appliance for 15 minutes or as long as 5 hours, depending on the thickness of carbon grease build-up. Leave overnight if convenient. Test with small wooden stick to see if carbon is completely loose, **DO NOT SCRUB!** When carbon is completely loose, wash under cold water tap using a bristle brush or ScotchBrite pad. CARBON-OFF![®] will not harm any metal surface, brick or glass no matter how long it is left on. CARBON-OFF![®] may also be used to clean the inside of appliances. Before using appliance be sure to wash thoroughly with warm water and soap, then rinse thoroughly with potable water.

CARBON-OFF![®] LIQUID DIRECTIONS - Wear rubber gloves and protective eye gear. Be sure appliance is cool and dry. Pour Carbon-Off! into small container, then brush generous coating on appliance with bristle or pastry brush. Do not spill or splatter, get on skin, paint, floors, walls or plastic tile. If contact is made, wash off immediately with water. Leave CARBON-OFF![®] on appliance for 15 minutes or as long as 5 hours, depending on the thickness of carbon grease build-up. Leave overnight if convenient. Test with small wooden stick to see if carbon is completely loose, **DO NOT SCRUB!** When carbon is completely loose, wash under cold water tap using a bristle brush or ScotchBrite pad. CARBON-OFF![®] will not harm any metal surface, brick or glass no matter how long it is left on. CARBON-OFF![®] may also be used to clean the inside of appliances. Before using appliance be sure to wash thoroughly with warm water and soap, then rinse thoroughly with potable water.
NOTE: Do Not Use On (or place appliances to be cleaned on) painted surfaces, acrylics, corian sinks and counter tops, analon surfaces, calphalon or teflon non-stick pans. Do Not Freeze.

CARBON-OFF![®] DTS
DIP TANK SOLUTION • DIP TANK • DRAIN RACK

SOAK & RINSE OFF!

CARBON-OFF![®] DIP TANK SOLUTION (DTS) is a soaking solution for your cleaning needs. Fill the **DRAIN RACK** with appliances and/or utensils. Lower Drain Rack in **DIP TANK SOLUTION** until appliances or utensils being cleaned are completely submerged (up to 5 hours or overnight if convenient). Raise **DRAIN RACK** to the drain position allowing excess **CARBON-OFF![®]** back into the **DIP TANK**. Once the appliance or utensils have completely drained, remove the basket to the sink or wash down area, rinse thoroughly, then wash with warm soapy water. Rinse thoroughly and wipe dry. Cover **DIP TANK** with lid when not in use to prevent evaporation and contamination.

10102DTS - 2/1 Gallon Cans Per Case

P411 C/A-M - Drain Rack (fits comfortably inside DIP TANK

P411 D/R-M - Dip Tank (includes blue tank, plastic cover and metal frame on casters).

Inside Tank Dimensions: 26-1/2"L x 10-1/4"W x 22-1/2"H

Outside Tank Dimensions: 30-3/4"L x 14-1/4"W x 28-1/4"H

35 gallon capacity - 35 lbs. shipping weight

NOTE: Recommended product order of 30 gallons (15 cases) of DTS. (25 gallons to fill tank, 5 gallons back-up). Product to last approximately 12 - 18 months (depending upon frequency of use).