for <66 Lb., UN1759 has to be minimum 0.24 inches for >66 Lb., UN1759 has to be minimum 0.47 inches

DANGER

Hazard Statements:

May be corrosive to metals.
Causes severe skin burns and serious eye damage.
May cause respiratory irritation.





DECARBONIZER & FRYER CLEANER POWDER

1265BO

PRECAUTIONARY STATEMENTS

Prevention: Protect from moisture.

Keep container tightly closed. Keep only in original container. Avoid breathing dust, mist, vapors or spray. Do not get in eyes, on skin, or on clothing. Wash skin thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Avoid release to the environment. Wear protective gloves, protective clothing and eye protection or face protection. Read Safety Data Sheet carefully before handling.

Response/First Aid:

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a doctor or an ophthalmologist.

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Immediately call a doctor

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water. Wash contaminated clothing before reuse. IF INHALED: Remove person to fresh air and keep comfortable for breathing.

Get medical attention if you feel unwell.

Collect spillage.

Storage: Store at temperatures between 40°F and 85°F. Store in a well-ventilated place. Store locked up. Store in corrosive resistant container with a resistant inner liner. Store away from other materials.

<u>Disposal</u>: Dispose of contents and container to an approved waste disposal plant in accordance with applicable local, state, federal and international regulations.

For Commercial & Industrial Use Only **Keep Out Of Reach Of Children**

Solamente Para El Uso Comercial E Industrial Mantengalo Fuera Del Alcance De Los Niños

Net 2.2 Lb. (1 Kg)



www.ArcotManufacturing.com 2950 Mowery Road Houston, Texas 77045 (713) 413-9700



BOIL OUT is a concentrated, strong alkaline powder which, when applied properly, will remove built-up and carbonized grease, grime, oil and food particles.

Note: This product is highly exothermic. When dissolved in water, it produces heat. Handle with care since boiling and splashing of corrosive material is possible.

APPLICATION

Spot test first with any new application before full scale use. Before using this product, food products and packaging materials must be removed from the room or carefully protected. After use, all surfaces must be thoroughly rinsed with potable water.

If cleaning the fryer or vat itself, drain solution completely, spray soiled surfaces with oven cleaner and scrub off any carbon, grease or oil. Repeat procedure if fryer is not completely clean. Make sure that even residual material is removed completely. Use a weak vinegar water solution to rinse. Rinse thoroughly with water. The fryer is now ready for use.

Once the fryer or vat is clean, fill with water just below fill line and add 1/2-1 cup of powder per gallon of water. Adjust usage as required. Dissolve powder completely. Allow solution to come to a low simmer (200-210°F). DO NOT BOIL. Boiling will cause solution to spatter. Simmer 10-15 minutes. Turn heat off if solution boils. Trays, grills and other parts may be dipped in the solution and taken out periodically for scrubbing and cleaning.

Keep product in cool shaded area, away from food and other chemicals. Keep tops tightly closed. Material will harden quickly if exposed to air or moisture. Do not use on soft metals such as aluminum, zinc or tin. This product is formulated mainly for cleaning stainless steel surfaces. Do not mix with other chemicals.

Limited Quantities. Not Regulated by DOT. UN1759, Corrosive solids, n.o.s. (contains Sodium hydroxide, solid), 8, PGII.