

HIGH HEAT GENERATION WITH MAXIMUM TURBULENCE
NON-FLAMMABLE • FAST ACTING

EFFECTIVE O EFFICIENT

DANGER

May intensify fire; axidizer

Causes severe skin burns and eye damage.

May cause respiratory irritation.

**KEEP OUT OF REACH OF CHILDREN** 

**NET CONTENTS: 55 POUNDS** 







Keep away from open flames. - No smoking. Keep/Store away from clothing, combustible materials.

Take any precaution to avoid mixing with acids, reducing agents, water. Product will generate large amounts of heat when wetted. Store in a wellventilated place. Keep container tightly closed. Store locked up.

Do not breathe dust. Wash thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear eye protection, protective clothing, protective gloves. Wash contaminated clothing before reuse IF SWALLOWED: Ruse mouth. Do NOT induce

IF DMSKIN (OR HAIR): Take off immediately all tontanimated closhing. Ringe skin with water who we have a light water when we have been all supported to the property of the pr

IFVN EYES: Rinsa cautiously with water for several nitudes. Remove contact lenses, if present and easy to continue rinsing. Call a doctor, POISON CENTER if you feel unwell.

**IN CASE OF FIRE:** Use foam, dry extinguishing powder, carbon dioxide (CO2) to extinguish.

Dispose of contents/container to comply with local/regional/national/international regulations.

For industrial and commercial use only. For additional information, see Safety Data Sheet.

**WARNING:** This product contains, or may contain, trace quantities of a substance(s) known to the state of California to cause cancer and/or reproductive toxicity.

0618 012715

Share Corp. • P.O. Box 245013 • Milwaukee, WI 53224 • (800) 776-7192 • www.sharecorp.com

## TO BE USED BY TRAINED PERSONNEL ONLY, NOT FOR HOMEOWNER USE.

SEWER COMPOUND XXX is specially formulated to generate maximum heat and turbulence rapidly upon contact with water. It will liquefy, emulsify, dissolve and losen animal and vegetable fats and oils, hair, paper, organic matter and many other materials that tend to clog drains and sewer lines. It will not damage pipes, drains, or sewer lines.

SEWER COMPOUND XXX is specifically formulated to reduce the release of flammable gases or vapors when used according to directions to remove normal sewer and drain obstructions. AVOID SMOKING WHEN USING SEWER COMPOUND XXX COMPOUND. DO NOT THROW LIGHTED CIGARETTES OR MATCHES INTO MANHOLES WHILE TREATING. SEWER COMPOUND XXX also contains a blood of highly visible tracing dyes for observing the effects of the use of the product.

DIRECTIONS: For Municipal Usb - Pour or shave about 25
Daunds of SEWER COMPOUND XX virtor manholes upstream and closest to the obstruction. A second addition following the lyst by 10-13 mountes may be because for remove more difficult pastrictions. For a complately plugged drain or sower rawing are volume of rater, and DYNASTY 300 R.C. to the distinction of the power and allow he bacteria to act for at least 11 hours before deating SEWER COMPOUND XXX. In practically all cases, the bacteria will liquely enough of the obstruction so that a partial flow is obtained. Then the effects of SEWER COMPOUND XXX will not be diduced by excessive amounts of water.

For Industrial Use - Use 1 or 2 pounds of SEWER COMPOUND XXX in normal drains. In food plants (such as packing houses, processing plants, and canneries where accumulations of organic matter are particularly high) 10 to 20 pounds may be required.

Always remove as much standing water in manholes, catch basins, and sewers as possible before adding SEWER COMPOUND XXX. Add product SLOWLY and carefully. NEVER USE A PLUNGER WITH THIS PRODUCT. NEVER USE HOT WATER. USE OF SEWER COMPOUND XXX GENERATES CONSIDERABLE HEAT WHICH MAY CAUSE ERUPTION OF DRAIN CONTENTS. IF POSSIBLE, PLACE A BUCKET OR OTHER DEEP CONTAINER OVER DRAIN OPENING AFTER TREATING. NEVER LOOK INTO DRAIN AFTER TREATING. Do not use in combination with or directly after treatment with acid type drain openers - SEWER COMPOUND XXX will react violently or explosively with acid drain opener products. Do not enter treated sewers until they have been thoroughly flushed with water.

## NFPA\* Ratings:

Health: 3; Flammability: 0; Reactivity: 2; Special: \

## Contains/CAS Number:

Sodium Hydroxide/1310-73-2; Sodium Nitrate/7631-99-4; Aluminum Metal/7429-90-5; Sodium Chloride/7647-14-5; Dye/Mixture



Please Recycle