



# DR-OP GRANULAR DRAIN OPENER

UNCLOGS DRAINS AND KEEPS THEM FREE-FLOWING  
DISSOLVES FATS, GREASE, SOAP, HAIR & PROTEINS  
HARMLESS TO DRAINS, PIPES & SEPTIC SYSTEMS  
CONTAINS NO SULFURIC ACID - NO FOUL GAS FUMES

## DANGER

May intensify fire; oxidizer. Causes severe skin burns and eye damage. May cause respiratory irritation.

See additional cautions on side panel.

**KEEP OUT OF REACH OF CHILDREN**

**NET WEIGHT: 2 Lbs.**



**READ ENTIRE LABEL CAREFULLY BEFORE USING.  
FOR USE BY TRAINED PERSONNEL ONLY.  
NOT FOR RETAIL SALE OR HOUSEHOLD USE.**

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 well-ventilated 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:** Rinse mouth. Do NOT induce vomiting.

**IF ON SKIN (OR HAIR):** Take off immediately all contaminated clothing. Rinse skin with water/shower.

**IF INHALED:** Remove person to fresh air and keep comfortable for breathing.

**IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. 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.

Do you have clogged drains and pipes? A little **DR-OP** granular drain opener will do ya'. In fact, it's so powerful you'll just need a drop. **DR-OP** granular drain opener is an acronym Share derived from drain opener. And open drains it does. Pour a mere ounce down the drain and chase it with one cup of cold water. Once water makes contact with **DR-OP** granular drain opener, a chemical reaction is generated that causes the water to rapidly heat. This heating action, combined with **DR-OP's** other potent ingredients, begins to dislodge a variety of drain barriers including hair, soap, animal and vegetable fats, grease, organic waste and even paper. **DR-OP** granular drain opener is safe enough to use on sewer, drain and plumbing pipes on a regularly scheduled basis. Before you drop a bunch of money down to have a plumber fix your pipes, try Share's **DR-OP** granular drain opener.

### DIRECTIONS

**FOR SMALL DRAINS:** Remove strainer or grate if possible. Remove excess water from bowl or trap. Water in drain should be cool. Carefully pour 1 ounce (2 tablespoons) of DR-OP into drain. Add 1 cup of COLD water to the drain immediately. If water boils out of drain, immediately add another cup of COLD water. After 15 minutes, flush drain with cold water. If drain is still clogged, repeat application.

**FOR FLOOR DRAINS:** Carefully follow the procedure above, but increase the dosage of DR-OP to 3 ounces, and add 3 cups of COLD water.

**FOR PREVENTATIVE MAINTENANCE:** Use DR-OP regularly to keep problem drains open and free-flowing. Carefully follow the directions given above.

### NFPA® Ratings:

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

### Contains/CAS Number:

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



Please Recycle.

0617.040815

Sold by:

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