DIRECTIONS FOR USE

WEAR GOGGLES OR FACE SHIELD AND RUBBER GLOVES. HOLD PRODUCT AT ARM'S LENGTH.

- 1) Remove standing water from drain.
- 2) Determine **Clobber** dosage and "ALLOW TO STAND" time for type of facility from table below.
- 3) Put on acid-resistant gloves and goggles or face shield. Stand clear of drain opening.
- 4) To open container, place on a flat surface. Hold bottle with one hand and unscrew cap taking care not to squeeze or tilt bottle.
- 5) Slowly pour a small amount of **Clobber** (less than 1/4 pint) DIRECTLY INTO DRAIN OPENING. Keep face and hands away from opening.
- 6) If no "bubbling" or backup occurs, add rest of dosage slowly and carefully. DO NOT splash or spill **Clobber** outside of drain opening. Immediately recap container tightly after use.
- 7) After pouring **Clobber** into drain, immediately place inverted dishpan, bucket or other deep container over drain opening to protect against possible eruption of drain contents and acid.
- 8) Allow to stand for recommended time before flushing.
- 9) Flush by adding one-quart cold water. Wait 5 minutes. If line is clear, flush thoroughly with cold water.
- 10) Recommended dosages will open most lines and drains. If stoppage persists, repeat dosage, "ALLOW TO STAND" time and flush procedures.

FACILITY	DOSAGE	ALLOW TO STAND	
Small drains, waste lines & traps	1/2 pint	5 to 15 minutes	
3" or 4" lines	1 quart	15 to 30 minutes	
6" or 8" lines	1/2 gallon	15 to 30 minutes	
Urinals	1 pint	15 minutes	
Toilet bowls	DO NOT use Clobber.		

Frozen Lines-Repeat as needed

Grease Traps-Use grease dissolving Hercules Wham

MATERIAL SAFETY INFORMATION

FOR MORE INFORMATION ON THIS PRODUCT, REQUEST SAFETY DATA SHEET (SDS) #7342E

For Delivery By Fax	Call 1-800-321-9535
Internet	See SDS section of www.oatey.com

HMIS® ratings Health: 3

Flammability: 3 Physical hazard: 0

PHYSICAL PROPERTIES

Boiling Point: 334°F

Solubility in water: Completely

Appearance/color/odor: Translucent reddish medium brown liquid. Pungent sulfurous odor.

ISO 9001

WARNINGS OR CAUTIONS

- DO NOT use **Clobber** where other drain chemicals, hot water, or bleach are present.
- Keep out of reach of children.
- DO NOT allow **Clobber** in contact with non-acid resistant enamel, stainless steel, chrome, aluminum, galvanized and certain plastics.
- DO NOT use plunger when **Clobber** is in drain.
- DO NOT apply Clobber through garbage disposals.
- Avoid backup from drain opening by closing all connecting drains until this product is flushed from system.
- Stand clear of drain openings immediately during and after use.
- DO NOT get in eyes, on skin or on clothing. Causes severe burns to skin, eyes and mucous membranes.
- DO NOT breathe vapors or mist. Inhaling vapors or mist may cause permanent lung damage.
- Causes permanent damage or death if swallowed.
- Wear heavy acid resistant gloves and goggles or face shield when handling.
- Keep container closed when not in use. Avoid spills this product will attack all organic material.
- Use original container only DO NOT transfer.
- Store in a cool, dry place away from oxidizing materials.
- Provide sufficient ventilation to prevent buildup and inhalation of vapors or mist.
- DO NOT add water or any other chemical to contents because of violent reaction.
- Wash contaminated equipment, shoes, and clothing thoroughly after handling.
- DO NOT use **Clobber** to remove stoppages due to sand, stone, cement or plaster. (Use Hercules Sizzle.)
- Clobber is a powerful acid packaged for safe handling and application. It must always be handled with care. Label directions and precautions must be strictly observed.
 Clobber is packaged in compliance with the Federal Hazardous Substances Act and the Poison Prevention Packaging Act of 1970.
- Clobber is FOR PROFESSIONAL USE ONLY. DO NOT leave remaining product unattended or with consumer for any reason. NOT FOR SALE TO OR USE BY CONSUMERS.

SIZE & PACKING

stock number	SIZE	PACKING	WEIGHT/CASE
20205	1 qt.	12	49.0 lbs.
20211	1/2 gal.	6	50.0 lbs.

ISO 9001