

The YES Company!!

SUPERCO
SPECIALTY PRODUCTS

EX-IT Q
Non-Acid Liquid Drain Opener

IMMEDIATELY DISSOLVES GREASE, HAIR, CLOTH, PAPER, SLUDGE, ETC.
HARMLESS TO PLASTIC OR METAL PLUMBING
EXCELLENT FOR USE IN X-RAY LAB DRAINS
REQUIRES NO DANGEROUS MIXING

Product # 3030

FOR PROFESSIONAL USE ONLY
CONSULT LABEL AND MSDS BEFORE USING.

EX-IT Q
Non-Acid Liquid Drain Opener

EX-IT Q heavy duty liquid non-acid drain opener is designed to remove clogs in the drain. **EX-IT Q** is especially effective on grease and hair because it contains sodium hydroxide. Except for aluminum, **EX-IT Q** is safe for plastic or metal piping, plumbing and septic tanks. Easy to use and requires no dangerous mixing. This product is also excellent for use in x-ray laboratory drains.



DIRECTIONS FOR USE:
Pour 1 pint (½ bottle) of **EX-IT Q** directly into drain and allow to stand for ½ hour. Repeat if necessary. Extremely heavy grease stoppage may require overnight contact. Large industrial drains need 1 quart of **EX-IT Q**, let stand for ½ hour, flush and repeat if necessary. For preventive maintenance, use 1 pint of **EX-IT Q** weekly to prevent sludge build-up.

3	HEALTH
0	FLAMMABILITY
1	REACTIVITY
F	PROTECTION

INGREDIENTS	CAS NUMBER
SODIUM HYDROXIDE	1310-73-2

Additional Information

EX-IT Q Non-Acid Liquid Drain Opener is an advanced product designed to be as powerful as a sulfuric acid type drain opener without the hazardous conditions common to the use of acid chemicals. This formula is a special blend of sodium and potassium hydroxide and is especially effective on grease, fats, soap scum, hair and sludge. **EX-IT Q** is many times heavier than water and will travel through standing water to put the power at the point of blockage. Many drain openers will generate foul odors like a "rotten egg" smell and others will cause bad odors simply from heating up the sludge in the pipes. **EX-IT Q** does not generate any heat and creates no bad odors whatsoever. **EX-IT Q** dissolves the blockage and the build-up on contact without any volatile chemical reactions. This safer and odor free method of drain maintenance is ideal for restaurants, hospitals, nursing homes, hotels, office buildings department stores, etc., because foul odors at any one of these facilities would generally be unacceptable. For a demonstration of **EX-IT Q** contact your local **Superco Specialty Products** representative.