

Product Data

MARAUDER

**Heavy-Duty Grease
Eliminator**

MARAUDER rapidly removes asphalt and tar from equipment and tools. It is ideal for degreasing engines, engine parts, molds, dies and other industrial equipment. MARAUDER is excellent for degreasing small parts in dip operations. It can also be used as a grease and slime eliminator for drain maintenance, grease traps and sewage treatment plants. It quickly dissolves grease and fats and controls odors.



...setting performance
standards worldwide...

- ✓ Environmentally Safe
- ✓ Biodegradable
- ✓ Pleasant Citrus Fragrance

DIRECTIONS

CLEANING & DEGREASING: For asphalt and tar removal, spray undiluted MARAUDER directly on item to be cleaned and allow to set for 5 minutes. Agitate with brush, if necessary, and hose off with warm water.

For general cleaning and degreasing, pour 4 ounces MARAUDER to 1 gallon of warm water. For effective results, apply generously to greasy equipment, floors or walls with mop, sponge or cloth. Allow to set for approximately 5 minutes. Rinse with warm water.

For small parts, soak part in undiluted MARAUDER for 10 minutes, then hose off with warm water.

SEWAGE PLANTS: ATCO's MARAUDER reduces buildup of grease and slime in sewage treatment equipment without affecting bacterial activity. Can be dripped into sewer treatment plants.

DRAIN CLEANER: To open drains stopped up by grease and slime buildup, pour in 8 ounces (half pint) of MARAUDER. Allow to stand for 1 hour. Flush with hot tap water. MARAUDER effectively dissolves grease, slime and soap scum deposits in drains, pipes and grease traps. In garbage disposal, allow to stand 5-10 minutes. Flush with hot tap water. **NOTE:** *Do not use on plastic pipes.*

PREVENTIVE DRAIN MAINTENANCE: Prevents grease and slime buildup in your drains. Pour in 8 ounces (half pint) of MARAUDER to 1 gallon water. Allow to stand for 1 hour. Flush with hot tap water.

TECHNICAL DATA

Composition:	Mixture of natural terpenes & naphthenic solvents
pH:	N/A
Specific Gravity:	0.834
Density:	6.96 lb./gal.
Flash Point:	130°F
Color:	Colorless to light yellow



...setting performance standards worldwide...