



# **ICE ENGINE CLEAN**



with PTFE POLYMER ... for Engines "the most slippery substance known"

.... And DL-7000

Exceeds manufacturer's warranty requirements.

#### **DESCRIPTION:**

ICE ENGINE CLEAN is a unique engine flush containing detergents that are "friendly" to engines, lubricates during treatments, and rejuvinates seal and gaskets. (Do not contain harsh solvents that break down lubricity and attack seals and gaskets.

The powerful cleaning action of QMI Engine Clean scours gum, sludge, tar and varnish from the pores of metal surfaces, and dissolves carbon build-up.

#### **BENEFITS:**

-Waterbased, Do not contain diesel. -Frees sticky piston rings and valves - Cleans oil passageways -Cleans oil cooler - Makes valves more quiet - Rejuvinates seals and gaskets - Improves performance -Remove dirt from hydraulic valve lifters

## **DIRECTIONS:**

1: Bring engine to operating temperature. 2: Let the engine run on minimal allowable amount of lube oil. With the engine running

at no load, slowly add ICE ENGINE CLEAN to crankcase at a 20% strength. (See usage ratio)

3: Run the engine at idle for 30-40 minutes only.

4: Stop engine and drain oil immediately

NOTE: Allways be aware of the oil filters. They might be clogging after just a few minutes. Clean and change if necessary.

## \*Usage ratio:

20% ICE Engine Clean tol 80% oil capacity. NOTE: Engine must be running while slowly adding ICE Engine Clean.

CODE	STØRRELSE		
0004	1 liter 12 pc/carton		
0044	5 liters 5 pc./carton		

#### As an all Purpose Cleaner:

ICE Engine Clean is a highly concentrated industrial grade cleaner. Fast acting synthetic detergents, alkalies and wetting agents combine to utilize powerful cleaning action such as emulsification, saponification and wetting power. Tenacious combinations of grease bonded soils respond quickly to ICE Engine Clean. Provides general purpose cleaning when heavily diluted with water, and is a great degreaser when less diluted.

Rinsibility is assured. Simply flush with water and wipe off.

Safe: Biodegradable, nonflammable, without noxious odors. Contain no free caustic. Can be used on metal, including cadmium, zinc and other nonferrous alloys.

Benefits: Economical, extreme concentrated. (Goes into instant solution when diluted with water.) One heavy duty industrial detergent for most cleaning jobs.

Directions:

For cleaning jobs, from heavy to light, simply increase water dilution. For best result, allow to soak. Dirt will often rinse free. (Spot test on old paint and latex.)

Cleaning job: First time cleaning on heavy		Engine Clean	to water:
grease and grime( concrete, etc.)		1 to 2 /	1to 5
Decreasing engine, gear bo machinery etc. Normal maintenance cleani Light cleaning Windows Pressure washers and stea	ng		1 to 15 / 1 to 50 oon tol 1 liter

Caution: In case of contact with eyes, flush immediately for 15 minutes and get medical attention. If ingested, drik large amounts of water and call a physician.