

# 2-STROKE ENGINE OIL



CONCRETE. STONE. MASONRY. UNSTOPPABLE

## ICS<sup>®</sup> OIL

### PROTECT YOUR INVESTMENT

Intensive laboratory and field testing have resulted in an oil formula that is cleaner burning, provides better thermal protection and an improved film barrier reducing piston ring wear. Protect your investment with work-proven ICS<sup>®</sup> 2-stroke oil.

### CAUTION

Failure to use ICS Oil and a 25:1 (4%) fuel to oil ratio could result in premature engine failure and/or up to a 90% reduction in engine life.



## Less Wear, Less Build-Up



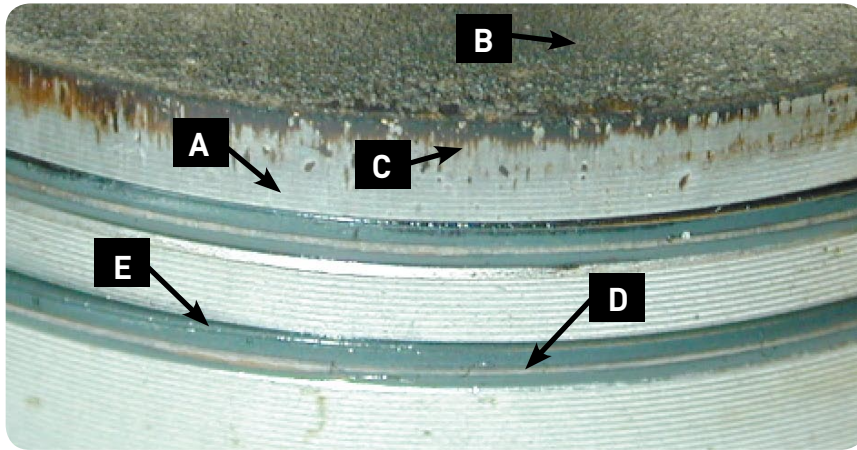
Piston Tested with ICS 2-Stroke Oil



Piston Tested with Leading Brand 2-Stroke Oil

# Comparative Oil Test

Piston Wear Test Results - ICS 2-Stroke Engine Oil

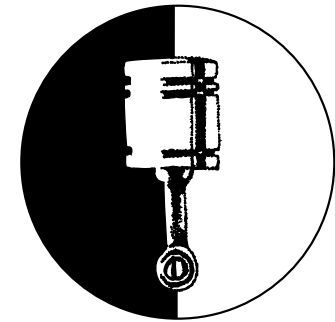
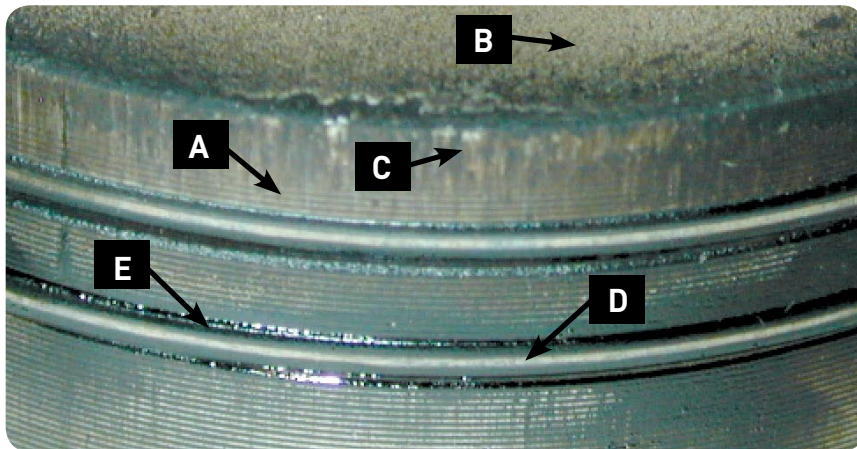


**10X Less Wear**  
**22% Less Build-up**

**ICS Brand**

- A. Less discoloration - more thermally stable
- B. Thinner ash deposits
- C. Less piston edge deterioration
- D. Narrow wear bands on rings, thicker film barrier
- E. Rings free floating

Piston Wear Test Results - Industry Leading Engine Oil



**Other Leading Brand**

- A. More discoloration - less thermally stable
- B. Thick burnt-on deposits
- C. Heavy piston edge deterioration
- D. Wide wear bands on rings
- E. Rings "glued" in place

**Specially formulated ICS 2-stroke engine oil:**

- Comparative testing shows
  - more thermally stable
  - 10X reduction in piston ring wear
  - Cleaner burning
- Improved film barrier-reduces piston wear
- Formulated for heavy duty, high rpm use
- Sold in 6-packs and case (24) quantities