



The Next Generation Oil Filter

## YOUR POLICE FLEET DESERVES THE BEST ENGINE PROTECTION ESPECIALLY WHEN IT COSTS LESS!

- Ⓢ Double your oil drain interval – we guarantee it<sup>1</sup>
- Ⓢ Extended engine warranty – 100,000 miles or 5,000 hours for any oil related engine part failure
- Ⓢ Significant environmental benefits – eliminate used oil filter disposal, reduce oil consumption, reduce emissions
- Ⓢ Simple to implement – minimal skus; filter cleaning exchange program

<sup>1</sup>Subject to quality of virgin oil

POLICE FLEET



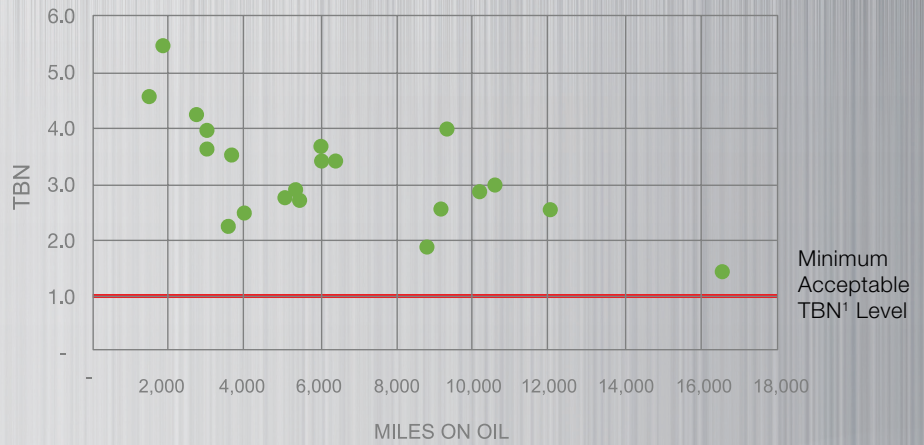
Photo Courtesy of Raymond Wambsgans/flickr.com



# Double your oil drain interval

We guarantee it, because we have proven it on fleets like yours

TBN<sup>1</sup> versus Miles on Oil - Gas Engines



<sup>1</sup> TBN (Total Base Number) is recognized as the universal measurement of oil health. When a measurement of 1.0 or lower is observed, the oil should be replaced.

# Reduce oil drain costs up to 50%

Oil drain costs include oil, oil filter, filter disposal or cleaning and labor based upon industry standard costs; fleet consists of 700 class 1-4 vehicles and 300 class 5-6 vehicles

HUBB Cost Savings for 1,000 Vehicle Fleet



**POLICE FLEET**

# Eliminate used oil filters and reduce carbon footprint

A police fleet could eliminate disposal of 6,000 conventional oil filters per year\* by using the HUBB reusable oil filter.

6,000 uncrushed oil filters would fill up 24 55-gallon drums.

By using HUBB oil filters, a police fleet could reduce carbon emissions by 45 tons per year.\*\*



Photo Courtesy of oil filter recycling/flickr.com

\*Based on a 1,000 vehicle fleet and 6 PMs per year.

\*\*Based on a 1,000 vehicle fleet and 6 PMs per year, using 6 quarts of oil per vehicle, or 36,000 quarts of oil. Using a HUBB oil filter, oil changes are cut in half, or 18,000 quarts of oil. 18,000 qts x 5 lbs = 90,000 lbs or 45 tons or carbon. 1 quart of oil = 5 lbs of carbon.