



The Sustainable Oil Filter

# MAKE AN IMPACT

ON THE ENVIRONMENT. ON YOUR FLEET. ON YOUR BOTTOM LINE.

- Ⓞ Reusable, cleanable, recyclable
- Ⓞ Eliminate used oil filters going into landfills
- Ⓞ Optimize oil life
- Ⓞ Reduce oil change costs
- Ⓞ Superior engine protection



FLEET



JOIN THE MOVEMENT  
[www.hubbfilters.com](http://www.hubbfilters.com)

US Safety Solutions, LLC  
Safety, Emergency & Sustainability

© 2018 Hubb Filters, Inc.

# Eliminate used oil filters and reduce carbon footprint

A 1,000-vehicle fleet could eliminate disposal of 3,000 conventional oil filters per year by using the HUBB reusable oil filter.

By using HUBB oil filters, a 1,000-vehicle fleet could reduce carbon emissions by 20 metric tons per year.\*

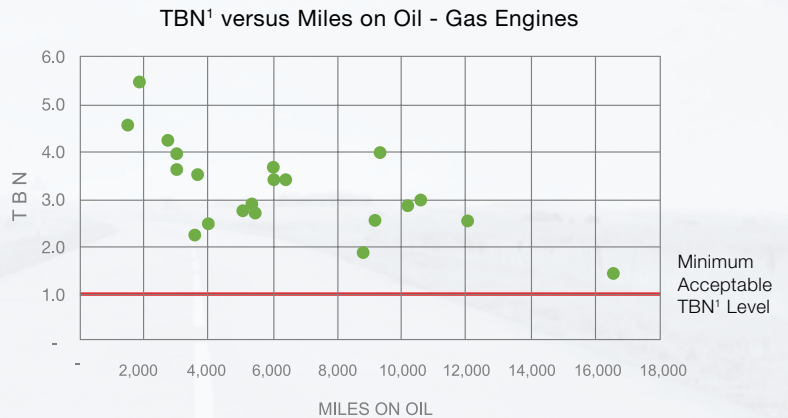
\*Based on a 1,000-vehicle fleet and 3 PMs per year, using 6 quarts of oil per vehicle, or 18,000 quarts of oil. Using a HUBB oil filter, oil changes are cut in half, or 9,000 quarts of oil. 9,000 qts x 5 lbs = 45,000 lbs or 20 metric tons or carbon. 1 quart of oil = 5 lbs of carbon.



Photo Courtesy of oil filter recycling/flick.com

## Reduce your PM cost

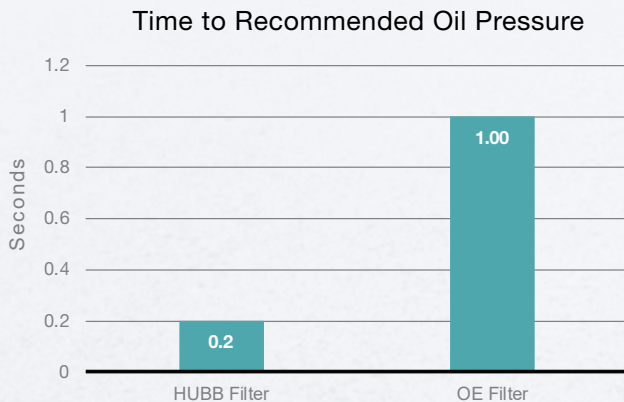
- Your oil lasts longer with a HUBB filter
- Reduce labor costs with reduced PM time
- Eliminate future oil filter purchases



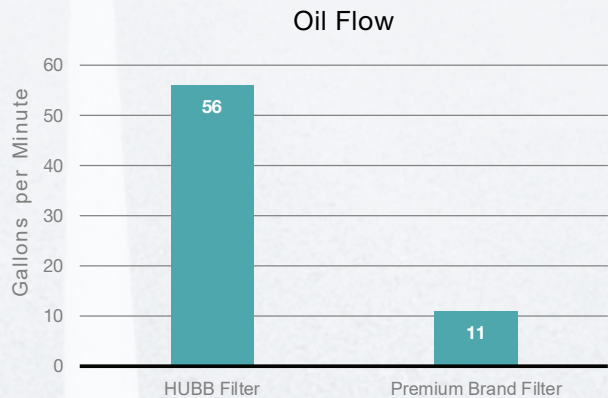
<sup>1</sup> TBN (Total Base Number) is recognized as the universal measurement of oil health. When a measurement of 1.0 or lower is observed, the oil should be replaced.

**FLEET**

## Faster protection at startup and idle



**Faster Time to Pressure = Reduced Engine Wear**  
The HUBB Filter has been specifically engineered to achieve oil pressure faster at start-up.



**Better Oil Flow = Better Protection**  
The HUBB Filter has been specifically engineered to reduce friction by increasing oil flow by as much as 5X over a conventional oil filter.