## Marketing Bulletin # MB 2046, June 2000 <u>Vehicle and Engine Manufacturer Approvals</u> for Stanadyne Diesel Fuel Additives

- 1. Stanadyne Diesel Fuel Additives have been tested and approved by several engine and vehicle/equipment OEMs since 1993. The most recent is Ford's recommendation for *Performance Formula* for use in the 1999 Powerstroke Diesel (Ford "Oasis" message 12370).
- 2. This Bulletin lists some of these major manufacturers, and the specific Stanadyne Additive that they have approved, together with the Service/Technical bulletin that references the approval.

<u>OEM</u>	Approval Reference	Stanadyne Additive
Ford	94-5-11; 'M' letter 98-M-10; "Oasis" Special Service Msg. 12370.	Performance Formula Performance Formula Jnr. Performance Formula
GM	376302	Performance Formula
Navistar	011223300, Dec. 1993.	Performance Formula
Deere	93-4-45-6; DTAC # K1034; Service letter 275	Performance Formula
Caterpillar	"Component Code 1250", Feb. 1994.	Performance Formula
VW	Service bulletin recommendation. VW p/n ZVW 340 001 is SAC 32938	Lubricity Formula
AM General	"Adventures" Magazine. Fall '97.	Performance Formula
Volvo Penta	Canadian Dealer letter.	Performance Formula

- 3. Stanadyne Fuel Additives are:
  - Approved by engine and vehicle original equipment manufacturers.
  - The brand recommended most by Fuel Injection Service Dealers.
  - Shown by independent testing (Southwest Research) to perform best in the three most important performance criteria of:
    - ✓ *cold weather protection* to stop gelling and filter plugging.
    - ✓ *increased lubricity* to protect parts & reduce wear.
    - ✓ *cetane improvement* for easier starting, less smoke, & more power.

