

Marketing Bulletin # MB 2046, June 2000
Vehicle and Engine Manufacturer Approvals
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>	<u>Approval Reference</u>	<u>Stanadyne Additive</u>
Ford	94-5-11; 'M' letter 98-M-10; "Oasis" Special Service Msg. 12370.	<i>Performance Formula</i> <i>Performance Formula Jnr.</i> <i>Performance Formula</i>
GM	376302	<i>Performance Formula</i>
Navistar	011223300, Dec. 1993.	<i>Performance Formula</i>
Deere	93-4-45-6; DTAC # K1034; Service letter 275	<i>Performance Formula</i>
Caterpillar	"Component Code 1250", Feb. 1994.	<i>Performance Formula</i>
VW	Service bulletin recommendation. VW p/n ZVW 340 001 is SAC 32938	<i>Lubricity Formula</i>
AM General	"Adventures" Magazine. Fall '97.	<i>Performance Formula</i>
Volvo Penta	Canadian Dealer letter.	<i>Performance Formula</i>

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.