



PRODUCT INFORMATION SHEET

NO. 1571W J-MAX™ With WASA HEAVY-DUTY DIESEL ADDITIVE WITH WASA & C/F IMPROVER

- **1571 J-MAX** will prevent the settlement of wax crystals in cold fuel by further reducing wax crystal size in **ULTRA-LOW No. 2** distillate fuels and **BIO** blended fuels. **1571 J-MAX** vastly improves the low temperature operability of no.2 fuels, contains a cetane ignition improver, heavy-duty detergent cleaner that provides outstanding injector cleanliness. **1571 J-MAX** also contains an improved fuel stabilizer, oxidation and thermal control to minimize deposits and formation of asphaltene particles which greatly extends filter life and the storage life of the fuel. Special lubricity agent restores the lubricity that is removed during refining.
- **1571 J-MAX** contains the latest cold flower improver developed strictly for **ULTRA-LOW** fuels and **BIO BLENDED** fuels which are marketed today. **1571 J-MAX** will lower the operability of the fuel 10 F to 20 F below the cloud point of the fuel. **1571 J-MAX** also has a **de-icer** that will lower the freezing point of fuel.
- **1571 J-MAX** is a varied ratio WINTERIZED formulation to provide one winter product that covers the many problems encountered in wintertime operation and helps hold treatment cost to a minimum.

USER BENIFITS

- | | |
|--|--|
| <ul style="list-style-type: none"> • CONTAINS Wax Anti Settling Agent • LUBRICITY AGENT restores lubricity to ULTRA-LOW FUELS • OUTSTANDING INJECTOR CLEANLINESS • IMPROVED FUEL STABILITY • EXTENDS FILTER LIFE • CONTAINS CENTANE IMPROVER | <ul style="list-style-type: none"> • RESTORES POWER AND ENGINE PERFORMANCE • LOWERS OPERABILITY IN COLD WEATHER OPERATION • VASTLY IMPROVES FILTERABILITY OF NO. 2 FUELS • EXTENDS FUEL FILTER LIFE UP TO 5 TIMES LONGER • CONTAINS A DE-ICER / LOWERS THE FREEZING POINT |
|--|--|

MIXTURE RATIO

1-1500	1-1000	1-750
TEMPS ABOVE 10° F.	TEMPS BELOW 0° F.	TEMPS BELOW -10° F.
CETANE 1-2	CETANE 2-3	CETANE 3-4

CONTAINER SIZES

275 Gal. TOTES	55 Gal. DRUMS	2-2.5 Gal. CASES
----------------	---------------	------------------