



9003

OMEGA 903 Super Diesel Additive



Super Diesel Additive

- *Increases mileage while boosting horsepower – saves you money!*
- *Improves fuel storage stability – biocide formulation eliminates sludging tendency.*
- *Provides cleaner, more efficient engines – reduces annoying smoke exhaust.*

TRUST *Save Money*
OMEGA *Enhance Performance*
TO *Extend Service Life*



SPECIAL FEATURES

Omega 903 Super Diesel Additive is quality formulated to improve combustion of diesel engines while extending the intervals between routine engine maintenance.

- **Omega 903** significantly increases mileage while boosting horsepower to save you money.
- **Omega 903** improves fuel storage stability – biocide formulation eliminates sludging tendency of diesel fuel.
- **Omega 903** provides cleaner, more efficient engines – reduces annoying smoke exhaust.

OUTSTANDING PROPERTIES

Omega 903 is the super diesel additive that:

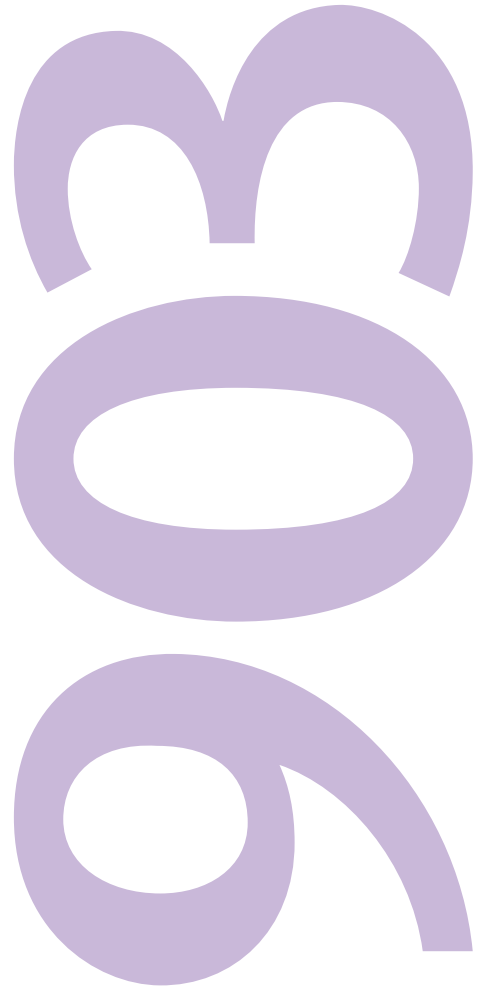
- Extends the service life of fuel injectors.
- Keeps injector clean for complete combustion and optimum fuel economy.
- Reduces wear in ring belt areas.
- Dispenses completely in bulk diesel fuel.

USE FOR

Omega 903 is formulated to get rid of the residues in diesel that clog filters and retards the vital flow of fuel. **Omega 903** keeps engines operating up to three times as long between maintenance intervals. This super additive keeps filters, pumps, tanks and injectors amazingly clean.

Omega 903 restores and revitalizes sluggish injector equipment. A "clean-out shot" treatment completely removes accumulated sludge deposits and restores injectors to peak condition.

Use **Omega 903** confidently with all diesel engines.



Omega

The Ultimate Lubricant

ITW PPFK reserves the right to modify or change this product for purposes of improving its performance characteristics.

© 2016 ITW PP & F Korea Limited

The Omega Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.



The information contained in this publication is to the best of our knowledge and accurate at the time of issue in October, 2016