

APEX CHEMICALS

AWT-426

LIQUIDTREAT DCWT

- Protect ferrous and non-ferrous metals.
- Maintain effective heat transfer.
- Does not affect gaskets or hoses.
- Compatible with anti-freeze solution.
- Avoid unnecessary repairing cost and down time.

PRODUCT DESCRIPTION:

AWT-426 LIQUIDTREAT DCWT is a modern and comprehensive blend of Nitrite and Borax constituents, designed to provide total corrosion and deposition control in closed water systems of mobile or static diesel and petrol engines. It forms a protective inhibited film which protects the metallic surfaces of the cooling systems against corrosive attack, keeping the engines clean and free from overheating.

APPLICATION:

PRE-COMMISSION CLEANING

Systems which are old and not been previously treated or frequently serviced, especially where dirt and corrosion deposits had accumulated, should be precleaned before applying AWT-426 LIQUIDTREAT DCWT

Consult your APEX representative for system cleaning details.

Dosing point

Should be dosed directly into the cooling water system or expansion tank.

Dosage and Control

Initial dosage at 9 ltr / tonne of water will gives approximate 1000 ppm of Sodium Nitrite or 700 ppm of Nitrite.

Operational dosage is depend on Sodium Nitrite test results.

Follow APEX Treatment program, monitor water condition and take corrective action accordingly.

PHYSICAL PROPERTIES

 $\begin{array}{lll} \mbox{Appearance} & : \mbox{Green} \\ \mbox{Relative Density} & : 1.0 - 1.2 \\ \mbox{Form} & : \mbox{Liquid} \\ \mbox{pH} & : 10.0 - 12.5 \end{array}$

Packaging: Supplied in 25 litres non-returnable

containers.







Important information:

Apex chemicals Safety Data Sheets are available. Safety Data Sheets contain health and safety information for proper products handling procedures to protect your employees. Our Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using.

To the best of our knowledge, the information contained herein is believed to be accurate and reliable. It is the user's obligation to evaluate and use this product safely and comply with all applicable laws and regulations. The above-named supplier and its vendor make no other warranty or representations of any kind or implied, concerning the product including no implied warranty of merchantability. The product is offered solely for your consideration, investigation and verification. No license or immunity under any patents is granted or implied.





