

Product Data Sheet

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VISCOSITY ACTIFULL Coolant Conventional

Engineered with Fluid Technology Solutions™, our expertly designed formulation provides high performance and an extended protection for your off-road equipment.

Your number one priority is making sure your off-road equipment is always on the move. It's the engine of your business! When your equipment operates in the most extreme conditions - it requires premium heat handling for the most reliable performance.



Description and Applications

VISCOSITY ACTIFULL Coolant Conventional is a versatile coolant providing **excellent performance** in a broad variety of engine types **to keep your work in fluid motion**.







Rust & Corrosion Protection

VISCOSITY ACTIFULL Coolant Conventional is an ethylene glycol-based formulation with low silicates suitable for heavy-duty vehicles, light trucks and passenger cars. Protects against rust and corrosion and helps to prevent pitting. The phosphate-free formula helps to reduces scale build-up protecting the heavy-duty wet sleeve liners.

Benefits

VISCOSITY ACTIFULL Coolant Conventional enhances your business profits and your equipment availability while significantly reducing your operating costs through:

- Better cooling capacity by resisting scale formation common with conventional coolants which
 impede heat removal from piston liners.
- **Better pitting** resistance to protect engine liners
- Enhanced corrosion protection throughout the cooling system ensuring longevity of engine components
- Pre-charged with specially formulated corrosion inhibitors
- Compatible with most commonly used elastomers in diesel and gasoline engines

Approvals, Specifications and Recommendations

VISCOSITY ACTIFULL Coolant Conventional is a universal fluid solution designed to protect the majority of diesel engines from overheating, maximizing your productivity that meets below performances:

Approvals and Specifications:

- MAT 3720
- MAT 3620



- ASTM D6210, ASTM D3306
- Cummins 14603
- AGCO Massey Ferguson M1130A
- John Deere JDM H24A/B/C JDS-G135
- Mack GS17004
- MTU 5048
- Volvo Coolant VCS
- CAT DEAC NGEC
- Chrysler MS7170
- Detroit Diesel DDC 93K217
- Ford ESE-M97B18-C ESE-M97B44-A
- GM 1825M 6038M 1899M

Note: Always consult your owner's manual to check recommended fluid and specifications for your specific vehicle/equipment

Typical Physical Data *When Diluted

Parameters	ASTM Method	Unit	Typical Value
% Water	D1123	%	50.0
Reserve Alkalinity	D1121	mg KOH/g	2.8
Specific Gravity @15.5°C	D1122		1.075
Glassware Corrosion	D1384		Pass
Boiling Point	D1120	°C	108
рН	D1287		10.6
Freezing Point	D1177	°C	-37
Color			Fuchsia

All technical data is provided for reference only. These characteristics are typical of current production. Whilst future production will conform to VISCOSITY's specification, variations in these characteristics may occur.

Health, Safety and Environment

This product is unlikely to present any significant health and safety hazards when used in the recommended application. Avoid contact with skin. Wash immediately with soap and water after skin contact. Do not discharge into drains, soil or water. For further detail regarding storage, safe handling, and disposal of product, please refers to product SDS or contact us at: www.viscosityoil.com

Important Note

VISCOSITY Documents and the information contains herein is believed to be accurate as of the date of printing. VISCOSITY Documents information provided is based on standard tests under laboratory conditions and is given only as a guide. Users are advised to ensure that they refer to the latest version of these VISCOSITY Documents. It is the responsibility of the users to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations imposed by the respective local authorities.

Safety Data Sheets are available for all our products and should be only be consulted for appropriate information regarding storage, safe handling and disposal of the product. No responsibility shall be taken by either VISCOSITY or its subsidiaries and related holding corporation for any loss or injury or any direct, indirect, special, exemplary, consequential damages or any damages whatsoever, whether in action of contract, negligence or other tortuous action, in connection or resulting from abnormal use of the materials and/or information, from any failure to adhere to recommendations, or from hazards inherent in the nature of the materials and/or information. All products, services and information supplied are under our standard conditions of sale. Please consult with any of our local representative in the event you require any further information.