## SRS Antikorrol M plus

## High Performance Monograde Engine Oil

SCHMIERSTOFF VERTRIEB GMBH

February 2021

## Characteristics

SRS Antikorrol M plus is a high performance monograde engine oil with very high corrosion protection properties. A balanced additive package guarantees wear protection and cleanliness in diesel engine operation as well as a high corrosion protection in long shutdown periods.

## Application

Due to its properties SRS Antikorrol M plus is particularly suitable for engines subjected to longer times of shutdown periods. SRS Antikorrol M plus is a full load durable engine oil of MTU oil category 2 with additional corrosion protection properties as an anti-corrosion oil for internal conservation.

SRS Antikorrol M plus can also be used for emergency power generators.
SRS Antikorrol M plus is approved by the German Army against specification TL 9150-0037/6 with the qualification certificate B-0471.

## Specifications

- Bw-Kode CY6050
- SAE Grade 30
- ACEA E7
- API CI-4


## Approvals

- MTU MTL 5044, Type 2 with special corrosion protection
- MTU MTL 5051, corrosion protection oil for internal conservation
- Bundeswehr: TL 9150-0037/6

SRS Antikorrol M plus is a product of the $\mathrm{H} \& \mathrm{R}$ ChemPharm GmbH.

| Typical Data | Test Method | SRS Antikorrol M plus |  |
| :--- | :--- | :--- | :---: |
| SAE Grade | $\mathrm{g} / \mathrm{cm}^{3}$ | SAE J 300 | 30 |
| Density at $15^{\circ} \mathrm{C}$ | DIN 51 757 | 0.892 |  |
| Kin. Viscosity at $40^{\circ} \mathrm{C}$ | $\mathrm{mm}^{2} / \mathrm{s}$ | DIN EN ISO 3104 | 99.9 |
| Kin. Viscosity at $100^{\circ} \mathrm{C}$ | $\mathrm{mm}^{2} / \mathrm{s}$ | DIN EN ISO 3104 | 11.7 |
| Viscosity Index (VI) |  | DIN ISO 2909 | 106 |
| Flash Point COC | ${ }^{\circ} \mathrm{C}$ | DIN ISO 2592 | 245 |
| Pour Point | ${ }^{\circ} \mathrm{C}$ | DIN ISO 3016 | -30 |
| Seawater Immersion Test | Grade | DIN 51 358 | 0 |
| Total Base Number | mgKOH $/ \mathrm{g}$ | DIN ISO 3771 | 10.9 |

The above values may vary within the commercial limits.

## Made in Germany

