# DeoAdd MRZ 16 EP-Additive



# **Description**

DeoAdd MRZ 16 based on natural esters with high content of satured fatty acids. A combination of polar activ sulfur and inaktiv sulfur provides the oil with high load carrying properties.

Activ sulfur: 4 %.

DeoAdd MRZ 16 is free from Chlorine, heavy metals (Zinc).

## **Application**

DeoAdd MRZ 16 is a high performance product for metalworking products . It is used for all medium alloyed steels and on nonferrous and light metals. Excenelent in combination with ZnDTP. It can also be used as an MQL product.

#### **Recommendations for use**

The concentration of DeoAdd MRZ 16 should be between 5% and 90 % . Avoid permanent storage temperatures over 50°C.

# **Typical Physical Properties**

Colour	dark amber	
Sulfur [%]	14,5 - 17,5	ASTM D 6481
Density @ 20°C [kg/m³]	995 - 1030	ASTM D 7042
Kinematic Viscosity @ 40°C [mm²/s]	240 - 280	ASTM D 7042
Flash point COC [°C]	200	ASTM D 92
Copper Corrosion* [*10 % in paraff. oil]	Зb	ASTM D 130

## **Benefits**

- Sustainable, based on renewable raw materials
- Best performance for a variety of formulations due to selected raw materials
- Reduced cost : higher production rates due to strong lubricity
- Inhibited against leaching of cobalt
- Pefect combination with DeoAdd M types
- Improvement of AW- performance
- EP- Performance Additive
- o Listed on LuSC

## **Associated products**

For optimal results, we recommend the DeoLube portfolio from EP / AW additives to corrosion protection packages. For more information, please contact our Customer Service Center.

## Health, Safety and Handling

Please consult the Safety Data Sheet (SDS) for information on storage, safe handling and disposal. The conditions or methods of handling, storage, use and dispolsal of the product are beyond our reasonable control – we assume no liability for any ineffectiveness of the product or any injury or damage, arising out of or in connection with these conditions.

### **Health and Safety**

Safety data sheets are available in accordance with Regulations (EG) Nr. 1907/2006 Annex II and ( EC) No. 1272/2008 .

Version: 12/2022



DOG DEUTSCHE OELFABRIK Gesellschaft für chemische Erzeugnisse mbH & Co. KG

Ellerholzdamm 50 20457 Hamburg/Germany Tel. +49 40 3118050 info@dog-chemie.de · www.dog-chemie.de The data in this document has been compiled to the best of our knowledge. However, the product may not be suitable for all applications and working environments. Liability or warranty is therefore expressly excluded.