

POUPC6001-12 Corrosion Inhibitor/Deactivator

Description: POUPC 6001-12 is an ashfree Corrosion Inhibitor/Deactivator in lubricants. It gains

wide use in engine oils, gear oils, hydraulic oils, greases and other lubricants.

Chemical name: 2,5-dimercapto-1,3,4-thiadiazole derivative

Chemical structure:

 $C_{12}H_{25}SS - C$

- Cas No.: 59656-20-1
- Treat level: 0.05-0.5%

Highlights:Light color and low odorOutstanding corrosion inhibition effectGood synergetic antioxidation and EP/AW performance

Properties:

Item	Specification	Test method
Appearance	Light yellow liquid	
Solubility	Soluble in lubricant bases	
Density (20°C) g/cm ³	1.0-1.10	GB/T2540
Flash point (COC) ℃	>150	GB/T3536
S %	26.0-30.0	SH/T0749

Packaging: 200kgs/drum(net weight)

Storage information: Not dangerous chemical. Kept under cool, dry and well ventilated warehouses.

For more information, please refer to the relevant MSDS.

Information presented above is based on our tests and considered to be dependable, but the user should determine for himself the product's suitability for a specific purpose.