## **CHAIN-PLUS MED-H 100**

CHAIN OILS



#### SYNTHETIC MEDIUM AND HIGH TEMPERATURE CHAIN LUBRICANT

Designed for lubricating chain systems, bolts, roller chains, sliding tracks, and plain tracks at medium to high temperatures, this synthetic fluid is chemically stable and thermally stable, reducing evaporation residue. It can withstand high temperatures for extended periods and offers excellent anti-wear properties, as well as enhanced penetrating properties. Remember to stir or shake well before use.

| PROPERTY                     | METHOD | VALUE |  |
|------------------------------|--------|-------|--|
| Density @ 15 °C, kg/dm³      |        | 0.962 |  |
| Viscosity @ 40 °C, mm²/s     |        | 100   |  |
| Viscosity index              |        | 100   |  |
| Flash point C.O.C, °C        |        | >265  |  |
| Pour point, °C               |        | <-35  |  |
| Copper corrosion 3h @ 100 °C |        | la    |  |
| Acidity index, mgKOH/gr      |        | <]    |  |
|                              |        | -     |  |



### CATEGORY

Chain Lubricants

#### BENEFITS

Enhanced penetrating properties Chemically and thermally stable Burns clean leaving minimum residues Excellent wear inhibitors and good lubricants Neutral behavior towards negative influence of by-products in for example textile industry No staining Keeps slides and chains clean

DYAD

LUBRICANTS

- Long relubrication intervals
- Very good cold starting properties





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DYADE MAINTAIN THE THINGS WE VALUE