

MPQ 3.1.7.601 REV.8 Pagina 1/1

BARDAHL FOAMY CHAIN LUBE

BARDAHL Foamy Chain Lube is a spray lubricant with high penetration, especially developed to protect and lubricate all types of chains, including the self-lubricating O-Ring chains.

Its exclusive **BARDAHL POLAR PLUS anti-wear formula** builds a molecular lubricating film that chemically settles on the metal and thus forms a permanent protection barrier against friction and wear: the result is much more performing than the one of traditional lubricants.

BARDAHL Foamy Chain Lube contains special substances that permit the formation of a foam that immediately penetrates into the surfaces and goes deeply into the links.

ADVANTAGES

- Powerful lubricating action and EP performances (Extreme pressure)
- "Foamy" Formula for an extremely strong penetration
- Ensures a longer life of chain, crown and pinion gear
- Grants a higher anti-wear, anti-rust and anti-corrosion performance

CHEMICAL-PHYSICAL CHARACTERISTICS:

Viscosity at 40°C	190,2 cSt
Viscosity at 100°C	27,6 cSt
Density at 15°C	0,886 kg/l
Viscosity index	183
Flash point	193°C

The values shown in this table are just as an indication, variable within certain tolerances.

Maroil s.r.l. - Bardahl Italia