



VEGA 908

Indice: 3
29/05/2017

ECOFRIENDLY LUBRICANTS FOR CHAINS, WIRES & CABLES

DEFINITION

- VEGA 908 is ester-based chain oil made from renewable raw materials.
Produced without any environmental restriction.
Free from harmful
VOC-Free (1999/93/CE).
Made to be completely harmless to operators
VEGA 908 has been designed to be used in humid conditions (resist water wash-out)
- VEGA908 is adhesive and offers superior anti-wear properties.
- It does not leak and its foamy properties allow a homogeneous penetration to the chain links.

CHARACTERISTICS

• Aspect:		Liquid
• Color:		Brown
• Base oil:		renewable resources
• Density @ 40°C:		0.92
• Viscosity @ à 40°C:		160 mm ² /s
• Flash point:	ISO 2719	> 150°C
• Pour point:		-30°C
• Operating temperatures:		-30°C à +140°C
• Chlore content:		0%
• Sulfur content:		0%
• Shell 4 ball wearing test:		0.64 mm
• Shell welding test:		120 Kg

UTILISATION

Lubrication of all kind of conveyors:

Energy sector (hydropower station, locks and dams)

Automotive industry (painting, cataphoresis, conveyors, etc.)

Sugar industry (any chain)

Wood industry

Marine and offshore industry

Glass industry (conveyors of crushed glass)

Recycling station

Lubrication of slides and piston rods

PACKAGING

Ref: VEGA90A2 - Aerosol 650 ml gross -400 ml net (box of 12 cans). Propellant gas: CO2 (nonflammable)

Ref: VEGA9085L - canister 5 l (box of 4 canisters)