

## **WAYLUBE**

**WAYLUBE** fluids from Catalys are lubricants which are formulated with premium high viscosity index paraffinic oils, to which anti-foam, anti-corrosion, anti-wear and extreme-pressure additives are added. **WAYLUBE** fluids are specially formulated for slide-way, conveyor chains, etc.

**WAYLUBE** fluid's chemistry confers to this lubricant antioxydant performance, anticorrosive properties and an exceptional adhesion on metallic surfaces. The extreme pressure additives bestow to **WAYLUBE** fluids an impressive resistance to wear. The extreme pressure additives create an additional protective film on metal, which reduce friction and scuffing of the regions exposed to high temperatures

## MAIN CHARACTERISTICS

- Insure excellent protection against oxidation and corrosion.
- Possess superior adhesion to metallic surfaces.
- Contain extreme pressure additives. These additives insure excellent protection to the metallic surfaces under harsh conditions (temperature, speed, load).
- WAYLUBE fluids are available in three viscosity grades.

Viscosity Grade ISO	ASTM	32	68	220
Color (max.)	D1500	2,0	2,0	2,5
Density @ 15°C, Kg/L	D1298	0,852	0,864	0,887
Pour Point, °C	D97	-24	-24	-18
Viscosity:				
$cSt (mm^2/s)$ @ $40^{\circ}C$	D445	31,8	69,8	216
cSt (mm <sup>2</sup> /s) @ 100°C	D445	5,8	9,6	18,9
Viscosity Index(min.)	D2270	100	100	95
Flash Point (min.), °C	D92	180	188	205