

## Oli lubrificanti sintetici Synthetic lubricating oils



*Lubricating oils are able to satisfy all vacuum pumps lubrication needs. Oils for pumps have a new formula based on highly selected substances of "Group II" and further additions fit to reach highest performances.*

- Oils for pumps have high viscosity rate able to reduce oil viscosity changes within temperature variations therefore assuring a good lubrication also when applied to high service temperatures.*
- Oils for pumps are highly resistant against oxidation and ageing and could last longer preventing moistures or lime. Infact TOST ( turbine oil stability test ) has certified over 4000 hours lasting, widely covering oxidation rates foreseen by end users in IP 280 (CIGRE) test.*

- Thanks to their resistance to corrosion and rust, oils for pumps properly protect and preserve all lubricated components.*
- Oils for pumps have anti-foam properties and are able to disclose air thus preventing partial lubrication failure, cavitation issues, irregularities and pumps oil leakages.*
- Oils for pumps have best demulsify properties, they do not emulsify thus granting a quicker water separation, smooth and stable lubrication reducing friction and wear.*



Viscosità a 40°C	Viscosity at 40°C	mm <sup>2</sup> /s	68
Punto di infiammabilità V.A.	V.A. inflammability rate	°C	235
Punto di scorrimento	Lubrication temperature	°C	-30
Massa volumica a 15°C	Volumetric rate at 15°C	kg/m <sup>3</sup>	875