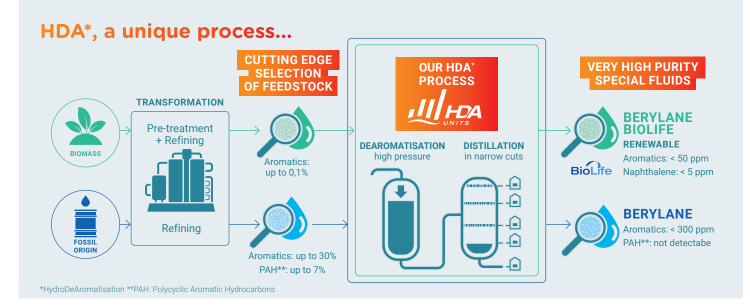
# BERYLANE and BERYLANE BIOLIFE of for metalworking fluids and lubricants



## ... to leading top-of-class performance

### **OUR PRODUCT RANGES OVERVIEW IN TERMS OF...**



Lower the aniline point, higher the solvent power. High solvent power will allow you to stabilize your formulations. BERYLANE BIOLIFE EU ORIGIN RANGE

BERYLANE EU ORIGIN RANGE

BERYLANE US ORIGIN RANGE



Lower the pour point, lower the temperature at which the fluid still flows.

#### **OXIDATION STABILITY - RPVOT** (ASTM D2272, WITH 0.5% OF BHT) 450 400 350 **BERYLANE BIOLIFE 40** 300 250 **BERYLANE 335** 200 **BERYLANE 275** 150 Hyd. 100 Bioeste Gp II Gp II 50

Naph. Tech.: Technical Naphthenic oil / Naph. Hyd.: Hydrotreated Naphthenic oil. **Higher the value, better the stability.** 

### BERYLANE POSITIONING IN THE API\* BASE OILS CLASSIFICATION

Our BERYLANE products, thanks to their extra high level of saturation, their very low sulfur content, and their Viscosity Index\*\* are classified within **Group II/III** of API base stock classification.

\*API: American Petroleum Institute

\*\*Viscosity Index being calculated only for the heaviest grade of the BERYLANE product range (having a viscosity@100°C higher than 2 cSt)

