



NYCO introduces Nycobase® 9670X, high temperature neopolyol ester with enhanced volatility and lubricity

12th January 2016, Paris (France):

NYCO is introducing Nycobase® 9670X, a new neopolyol ester with enhanced high temperature stability and improved lubricity, in order to respond to the ever increasing demand of thermally stable base stocks driven by the raising severity of lubricant applications.

Nycobase® 9670X provides high thermal and oxidative stability, low evaporation and coking propensity, high hydrolytic stability and excellent lubricating properties. In particular, it will show improved anti-wear additive response and will achieve flash points exceeding 300°C when suitably additized.

Nycobase® 9670X is suitable for the formulation of any high temperature lubricants such as chain oils, air compressor oils and will provide optimized performance when mixed with other high temperature esters from NYCO's portfolio such as Nycobase® 1040X, 1060X or 9600X.

For more information, please contact industry-auto@nyco.fr

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About NYCO:

NYCO is a worldwide-recognized manufacturer of synthetic esters and specialty lubricants for Aeronautics, Defence and Industry. Our solutions include:

- Civil aviation lubricants
- Military lubricants compliant with international specifications
- Ground gas turbines lubricants
- Synthetic ester base stocks for lubricants, plasticizers, dielectric fluids
- Synthetic lubricants for industrial and automotive applications
- NYCOGREEN: environmentally-considerate and biodegradable esters and lubricants

For more information, visit www.nyco.fr

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