



NYCO introduces Nycobase® 9300, cost effective alternative to TMP C8/C10 ester

15th December 2015, Paris (France):

NYCO is introducing a new synthetic ester Nycobase® 9300, responding to the short supply and high cost issues induced by the increasing demand and limited availability of C8/C10 acid.

Nycobase® 9300 is a highly refined neopolyol ester, produced through NYCO stringent ester manufacturing processes, with high level of purity as demonstrated by very low acid and hydroxyl numbers.

Technical performance level will be at least similar when replacing TMP C8/C10 ester by Nycobase® 9300, especially in industrial applications such as gear oils or automotive lubricants like engine oils. No change in formulation is required, other than switching from one ester to the other at the same treat rate.

Nycobase® 9300 also exhibits a high level of biodegradability as per OECD 310B.

The product is available in bulk and in packs (drum, IBC) via NYCO network of licensed distributors and subsidiaries.

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

###

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

Contact us:
Carole Bersillon
carole.bersillon@nyco.fr
+ 33 145 615 000