# **E**xonMobil

# HN DAE-Untreated

ExxonMobil Specialties , 中国 Distillate Aromatic Extract (DAE)

#### Product Description

HN DAE-Untreated is a Heavy Neutral Distillate Aromatic Extract. It is a dark material, very viscous close to solid at ambient temperature. It is derived from petroleum via a carefully controlled refine process. HN DAE-Untreated is mainly comprised of aromatic hydrocarbons, including multi-aromatic molecules.

Detailed health and safety information for this product is provided in the Safety Data Sheet (S available upon request through your local sales representative or from www.ExxonMobil.com.

ExxonMobil specialty products are produced and controlled according to the ExxonMobil Prod Quality Management System, EN ISO 9000 or equivalent standard.

#### Applications

HN DAE-Untreated can be used in the following application subject to applicable laws and regulat in each jurisdiction\*

Feed for TDAE manufacture

The users of HN DAE-Untreated are expected to treat this material in their manufacturing units is o to transform it to a non-carcinogenic Treated Distillate Aromatic Extract (TDAE), that should meet IP346 specification of 3% maximum as per the EU Regulation 1272/2008.

\* User must check compliance with applicable regulations

### Health and safety

Health and Safety recommendations for this product can be found on the Material Safety Data Sł (MSDS) @ http://www.msds.exxonmobil.com/psims/psims.aspx

All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or of its subsidiaries unless indicated otherwise.

05-2022

ExxonMobil Asia Pacific Ltd 1 HarbourFront Place #06-00 HarbourFront Tower One Singapore 098633

## +65 6885 5000 http://www.exxonmobil.com

Every care has been taken in the preparation of this information. To the extent permitted by application, all warranties and/or representations, express or implied, as to the accuracy of the information disclaimed, and no liability is accepted for the accuracy or completeness of the same.

