

ExxonMobil announces new hydraulic oil technology “Mobil DTE™ 20 Ultra Series”

ExxonMobil™ today announced the launch of Mobil DTE 20 Ultra Series—a technologically advanced series of hydraulic oils. The new series is designed for all types of hydraulic systems and components such as close clearance servo-valves and high accuracy numerically controlled (NC) machine tools. Designed to deliver upto 2x longer oil life and exceptional performance in harshest conditions, the new series help industries achieve unprecedented performance goals easily.

The Mobil DTE 20 Ultra Series would lower maintenance frequency thus minimizing man-machine interaction, which makes the site safer for industrial workers. In addition to this, with 2 time oil life it would also support environmental



care by reduction in hydraulic oil consumption. Providing improved deposit control of 89.2% for longer oil life and precision operations, Mobil DTE 20 Ultra Series also delivers superior wear protection to extend component life. Extensive testing shows that it comes with better water handling and filter rating. According to Eaton 35VQ25 Test – an industrial test recognized for hydraulic-fluid qualification, the oil

provides >72% better wear protection.

“Hydraulic systems operate under high-pressure and high-output environment. One of the major challenges faced by industries, is that of performance, productivity and efficiency,” said Shankar Karnik, General Manager, Industrial Lubricants, ExxonMobil Lubricants Private Limited. “With Mobil DTE 20 Ultra Series, consumers now

have a new technology developed to deliver trusted performance and extended component life, with reduced maintenance costs and system wear.”

Hydraulic systems need maintenance due to both oil and machine factors. As the oil oxidizes with time, deposits are formed causing replacement of both oil and filter. Moreover, often times even valves, pumps and other parts of the machinery wear with age wherein the damaged components require replacement. This maintenance can be reduced and made effortless by using Mobil DTE 20 Ultra as it plays a major role in slowing down equipment ageing and decrease maintenance efforts.

For more information,
Web: www.mobil.com/industrial

Delhi Machine Tool Expo 2019 Sets the benchmark for Manufacturing Excellence

Indian Machine Tool Manufacturers’ Association (IMTMA), organizing the third edition of Delhi Machine Tool Expo (DMTX 2019) at India Expo Centre & Mart, Greater Noida, Delhi - NCR from 8th to 11th August 2019, is laying out a red carpet for regional industries’ growth. The expo will also feature special

pavilions on Metrology Expo (metrology, testing instrument and equipments), Weld Expo (welding, cutting and joining), Additive Manufacturing Expo (3D printing), and Factory of the Future (Industry 4.0).

DMTX 2019 is likely to feature over 200 exhibitors occupying an exhibition space of 12,240 sq.mts. of

