



Exceptional Performance In Engine Part Protection

Crescent Textile Mills

Crescent Textile Mills (Crestex) was founded in 1950. It is a vertically integrated composite textile unit, engaged in supreme quality manufacturing of Yarn, Greige / Processed



"We are using Chevron lubricants for more than two decades at Crescent Textile Power Plant.

We are very happy with the product performance and services provided by Chevron team. Based upon our experience, we strongly recommend Chevron as a highly reliable lubricants' supplier."

Fabrics, Home Textile, and Institutional Garments. The name of Crestex is known for its quality, innovation and reliability across the world, even after 60+ years from its inception. The Crestex Spinning Division has 100,272 spindles, which are operationally organized into 4 spinning units. Crestex has lived up to its promise to be a vanguard in the use of alternative fuels for energy requirements and has put up a Captive Power Plant which can produce 24 MW of electricity and 10 tons/hour of steam through waste heat Boilers. Crescent Textile Mills has established futuristic, efficient and reliable Captive power plant to fulfill power requirements of its Mills i.e. spinning, weaving, processing, stitching and residential areas. These facilities are equipped with Wartsila reciprocating engines. Natural Gas, Furnace Oil & Diesel are being used as fuels for power generation.

Crestex Human Resource philosophy is based on the principle that employees are our most valuable resource for competitive and sustainable growth. They have excellent association with its employees to achieve high levels of performance. Being a socially responsible corporate entity, Crestex takes pride in CSR activities.

Customers Comment

We have been using Chevron Lubricants for more than two decades at Crescent Textile Power Plant. Our plant consists of GE Jenbacher engines operating on natural gas and Wartsila Engines of various models, operating on natural gas and HFO.

We rely on Caltex products (Taro® 40 XL 40 & HDAX® 5200 Low Ash Gas Engine Oil SAE 40) to achieve reliable power plant operations. We are very happy with the product performance and services provided by the Chevron team. Based upon our experience, we strongly recommend Chevron Pakistan Lubricants as a highly reliable lubricants' supplier. "In our business, reliability of our power plant is very important and critical, so that our textile unit can meet their business plans effectively and efficiently, with minimum or no losses. We feel no hesitation and can share with full confidence that by following OEM recommended lube oil drain intervals and service instructions, Caltex products Taro® 40 XL 40 & HDAX® 5200 Low Ash Gas Engine Oil SAE 40 have shown excellent performance in protecting our cylinder liners, pistons, piston rings, bearings and camshaft etc., and have shown minimum wear of parts which has helped us control our operating expenses as well as lube oil consumption".

"We are using Chevron lubricants for more than two decades at Crescent Textile Power Plant.

We are very happy with the product performance and services provided by Chevron team. Based upon our experience, we strongly recommend Chevron as a highly reliable lubricants' supplier."

TARO® 40 XL 40

- Excellent Wear Protection
- Great Detergent-Dispersant Properties
- Exceptional Oxidation Stability
- Good Rust Prevention
- Minimal Deposits/Sludge Formation



HDAX® 5200 LOW ASH GAS ENGINE OIL SAE 40

- Maximizes Oil Service Life
- Lowers Operating Costs
- Minimizes Maintenance Costs
- Extends Engine Life to Overhaul



Find out more at www.pakistan.chevronlubricants.com

INDUSTRIAL
PERFORMANCE GROUP™