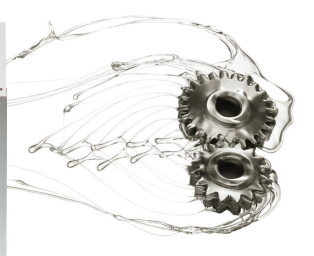


CIBUS 20 Lube Station

The CIBUS 20 Lube Station is brought to you by Chemical Corporation (UK) Ltd, a UK authorised distributor of Mobil Industrial Lubricants. The CIBUS 20 Lube Station is designed around Mobil SHC Cibus™ Series high-performance synthetic lubricants and offers a complete lubrication and storage solution for your NSF H1 lubrication needs.







CIBUS 20 Lube Station

- Reduced risk of miss use of products
- Reduced risk of product cross contamination
- Reduced risk of spillage
- FREE on site lubricant surveys
- FREE use of the CIBUS 20 Lube Station
- Full range of NSF approved aerosols
- NSF range of cleaning products
- NSF range of grease products

Mobil SHC

Where industrial productivity begins™

The complete solution for your NSF H1 lubrication needs

- Market leading product range
- NSF H1 registered lubricants
- Energy saving potential of up to 6%
- Use of the latest synthetic technology
- Wide range of operating temperatures
- Improved equipment protection
- Reduced downtime of equipment
- Increased Profitability

CIBUS20LubeStation

- A 20 litre lube storage system made professionally from strong stainless steel material
- Stores up to 8 x 20 litre Mobil Cibus™ drums plus ancillary products
- Separate colour coded dispensing pumps and pouring jugs for easy product recognition
- A separate aerosol and grease storage shelf
- Each shelf is fully bunded to reduce the risk of product spillage
- FREE loan of the lube storage system with no initial set up costs to clients.

Mobil Cibus™ Food Safe Lubricant Engineer

Your dedicated engineer will:

- Carry out a free on-site inspection of all the equipment and lubricants being used
- Rationalise the number of products used
- Produce a written lubricant service plan for each on-site machine
- Colour code each machines' lubrication fill point
- Provide lubricant analysis reports
- Provide proactive maintenance advice to help reduce equipment downtime and increase customer profitability
- Provide product training and best practice storage solutions.

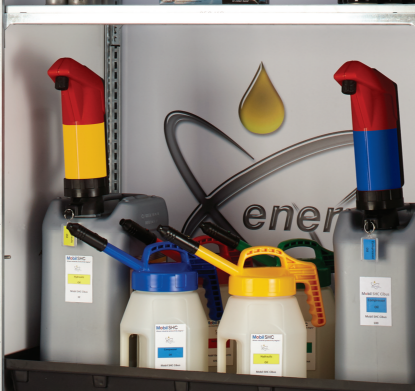
Customer Benefits

An improved and efficient product management and lubricant storage system that will reduce the risks of cross contamination or incidental contact on food production lines.



Food Safe Lubricant Storage System





MobilSHC

MobilSHC





- Mobil SHC Cibus™ Series NSF H1-registered
- Highest levels of product integrity are maintained
- Excellent wear

Mobil SHC Cibus™ Series

energy

Minimise Safety Risks

Maximise Environmental Care

Maximise Productivity

- Limit maintenance costs
- Full spectrum of applications for hydraulic, gear, bearing and circulation systems
- For use in food and beverage processing and packaging; animal feed manufacturing; pharmaceuticals.

Reduced energy consumption

Through outstanding traction properties, Mobil SHC Cibus Series lubricants have demonstrated the potential to provide significant energy savings - 3.6% in gear applications* and 3.5% in hydraulic applications* - versus conventional oils in statistically validated field and laboratory tests. This extraordinary combination of potential savings within a comprehensive product line offers you best-in-class value.

Registered for use in food processing

Manufactured in ISO 22000—certified facilities that also meet the requirements of ISO 21469. Mobil SHC Cibus Series oils:

- Are suitable under halal and kosher dietary laws and are formulated to be gluten-, nut- and wheat-free
- Minimise safety risks
- Limit potentially hazardous interaction between employees and equipment
- Maximise environmental care
- Mobil SHC Cibus oils can help minimise the environmental impact of your operation
- Maximise productivity
- Enhance uptime and hours of operation, which can help you boost production.



Colour coded product management control system



Colour coded product tags applied to each machines' fill point



www.chemcorp.co.uk

^{*}Energy efficiency relates solely to the fluid performance when compared to conventional (mineral) reference oils of the same viscosity grade in circulating and gear applications. The technology used allows up to 3.6% efficiency compared to the reference when tested in a worm gearbox under controlled conditions. Efficiency improvements will vary based on operating conditions and applications.

^{**}Energy efficiency relates solely to the fluid performance when compared to Mobil DTE™ 25. The technology used provides up to 3.5% efficiency compared to the reference when tested in an Eaton 25VMQ vane pump under controlled conditions. Efficiency improvements will vary based on operating conditions and applications.