Heavy-duty materials conveyors

Challenge: Heavy-duty materials conveyor reliability. Repairs and even routine maintenance are time-consuming and costly due to the number of lube points and remote or difficult access. Conveyor drives are often exposed to harsh, outdoor conditions. Failures can lead to extended plant outages and productivity losses.

Solution: Protect your materials-conveying equipment with synthetic lubricants designed to operate in extreme temperature ranges, extend maintenance intervals, reduce wear and equipment failures, and improve equipment reliability and productivity.

Compared to conventional lubricants, Mobil SHC™ lubricants can provide:

<table>
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<th>Safety</th>
<th>Environmental Care</th>
<th>Productivity</th>
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<td>• Reduced personnel exposure to hazardous maintenance activities</td>
<td>• Reduced lubricant consumption • Reduced used lube disposal</td>
<td>• Fewer breakdowns and repairs • Reduced routine maintenance costs • Gear drive energy-efficiency power savings • Enhanced productivity due to fewer conveyor breakdowns</td>
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Industries
• Cement mills
• Mines
• Power generating stations
• Pulp and paper
• Quarries
• Steel mills

Key applications
• Small- to medium-size gear reducers with parallel and right angle shafts
• Head and tail shaft bearings
• Couplings

*Visit mobil.com/shc to learn how certain Mobil-branded lubricants may provide benefits to help minimize environmental impact. Actual benefits will depend upon product selected, operating conditions and applications.
Heavy-duty materials conveyors

Products
- Mobil SHC® 600 Series oils
  - Gear reducers (internal backstops)
- Mobil SHC® Gear Series oils
  - Gear reducers (external backstops)
- Mobilith SHC® 220 and 460 greases
  - Head and tail shaft bearings
- Mobilith SHC® 460 grease
  - Belt support bearings
- Mobilith SHC® 1500 grease
  - Couplings

Key equipment builder approvals
Mobil SHC® lubricants are endorsed by leading materials conveyor builders, including:
- Cedarapids Inc.
- Baldor-Dodge-Reliance
- Mizuno Hearth Equipment Ind. Co. Ltd.
- Regal Beloit (Emerson)
- SEW-Eurodrive Inc.
- The Rexnord Corporation

Visit mobil.com/industrial to search by equipment builder name for specific recommendations.

Proof of Performance

Mobilgear SHC® 320 synthetic gear oil helps steelslac extend conveyor gear reducer

Please visit mobil.com/shc to explore other success stories and find out how Mobil SHC synthetic lubricants can energize your business.

*The energy efficiency design is a trademark of Exxon Mobil Corporation. 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 percent efficiency compared to the reference when tested in a worm gearbox under controlled conditions. Efficiency improvements will vary based on operating conditions and application.