Water treatment

**Challenge:** Maintaining clarifier drive reliability is challenging due to varying loads and operating temperature swings that can cause the oil to thin out in the afternoon or thicken overnight. Operators also must manage safe access and environmental risks associated with working on and around water.

**Solution:** Upgrade your clarifier drives to Mobil SHC™ synthetic lubricants to maximize your productivity with lower friction and better wear protection across all operating temperatures, and up to six times longer oil change intervals.

Compared to conventional lubricants, Mobil SHC lubricants provide:

- **Safety**
  - Reduced maintenance personnel exposure

- **Environmental Care**
  - Reduced used oil disposal
  - Reduced oil handling near water
  - Potential CO₂ emissions reduction with lower power consumption

- **Productivity**
  - Fewer breakdowns and repairs
  - Fewer oil changes
  - Reduced energy costs

**Industries**
- Municipal and industrial wastewater treatment
- Mining — water treatment and materials separation
- Pulp and paper — water treatment

**Key applications**
- Clarifier gear drive
  - ~55 gallons (209 liters) per drive

**Products**
- Mobil SHC™ 600 Series oils
- Mobil SHC™ Gear Series oils

*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.*
**Key equipment builder approvals**

Mobil SHC™ lubricants are endorsed by leading clarifier drive builders, including:

- Amwell
- Sumitomo Machinery Corporation of America
- FLSmidth & Co. (Dorr-Oliver Eimco)

Visit [mobil.com/industrial](http://mobil.com/industrial) to search by equipment builder name for specific recommendations.