



MAK[®]
LUBRICANTS



MAKxpert

Expert Guidance. Reliable Operations.

Smarter Lubrication, Efficient Operations **Powered by Our** **Technical Experts!**

In sectors like power, steel, cement, mining, automotive, sugar, and more, lubrication is never a one-size-fits-all solution. Each application presents unique challenges – demanding specialised products, technical insight, and customised strategies. By leveraging deep industry knowledge and advanced lubrication techniques, we offer comprehensive assessments of your lubrication systems, ensuring optimal performance and reliability.



MAK[®] LUBRICANT SOLUTIONS

MAK[®] makes it possible.

**MAK[®]**
LUBRICANTS

Tailored Support from Trusted Experts

Our team works collaboratively with your plant personnel to:



Analyse Equipment
Specifications and Critical
Performance Needs



Recommend the Most
Suitable Lubricants for
Each Application



Design Maintenance Strategies
Aligned with Your Operational
Goals and Production Cycles

With our insight and commitment to quality, you can rely on us to keep your equipment running longer, operating more efficiently, and delivering consistent performance day after day.

Empowering Your Team with Technical Training

Our Lube Technical Experts go beyond product support by offering hands-on training and knowledge transfer for your maintenance teams. Training modules include:



**Latest Developments
in Lubricant
Technology**



**Best Practices for
Application, Storage,
and Handling**



**Strategies to Extend
Component Life and
Minimise Wear**

Empowering your workforce with the right knowledge helps build a culture of reliability and excellence, giving you a competitive edge in a performance-driven environment.

Don't leave your machinery's performance to chance. With our expert lubrication solutions, you can prevent breakdowns, improve productivity, and achieve long-term savings. Trust our technical team to guide you through the complexities of lubrication management.



Scan QR



1800 22 4344



MAKcustomercare2@bharatpetroleum.in

MAK[®] makes it possible.