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PROUD MEMBERS OF







Founded in 2020, **TEAM YESKOLUBE** is a technically advanced, practically expertise & highly professional organization engaged in manufacturing of a wide range of FORGING & CASTING LUBRICANTS. Backed up by a group of Expert Mentors our Team is well equipped in handling nationwide clients for extremely high-performance products with excellent technical support & substantial cost savings.

We have a tried and tested range of products which are highly in demand in the current market scenario.

Our mentors, known for their expertise have aided the research and development of our high performing products across the domestic market. With constant support from our mentors and stakeholders we are planning to soon venture into international markets too. Our mission is to help consumers in achieving maximum savings with high-performance products within minimum response time for service & new developments.

We have manufacturing facilities at Pune, Maharashtra. The Total manufacturing capacity is 500 Tons per month with state-of-the-art blending, testing & storage facilities ensuring the best of the class products available in the global market.

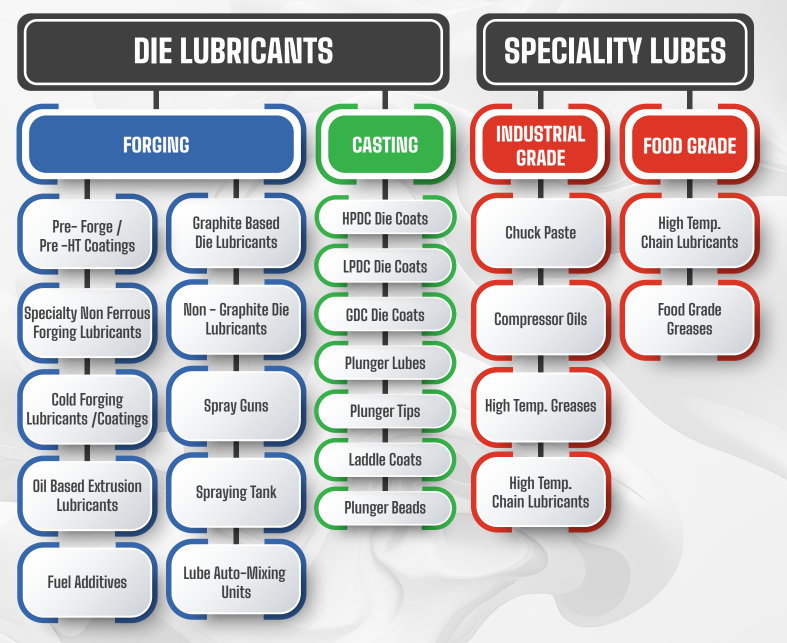
CORE VALUES



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PRODUCT PORTFOLIO





GRAPHITE BASED FORGING LUBRICANTS

- Assured High Performance
- Specially Developed Micronised Graphite
- Speciality Additives
- High Lubricity & Releasing Properties
- Assured Consistency In Die Life & Per Tonnage Consumption
- Different Grades Available As Per Applications & Metallurgy
- Expertise Technical Support

COLD FORGING LUBRICANTS

- Available Moly Based (Dry & Liquid) Lubricants
- Various Kind Of Polymer Coatings Available
- Tailer Made Solution Available As Per Requirements
- Excellent Scratch Resistance Properties
- Excellent Load Carrying Capacity

NON-GRAPHITE FORGING LUBRICANTS

- Assured High Performance
- Environment Friendly
- No Toxic, Hazardous Smoke & Smell Generation
- Speciality Additives
- High Lubricity, Excellent Layer Formation & Releasing
- Properties

FORGING

- Higher Dilution Ratios
- Assured Consistency In Die Life & Per Tonnage Consumption
- Different Grades Available As Per Applications & Metallurgy Expertise Technical Support

OIL BASED LUBRICANTS

- Different Grades Available As Per Forging Application
 Hammer Forging , Critical Extrusions, Hollow Forgings Etc
- Contains Speciality Ep, Releasing & Lubricity Additives
- Improved Material Flow & Tool Life
- Excellent Die Temperature Control
- Excellent Surface Finish
- Compatable For Both Ferrous & Non-ferrous Extrusions.





SPRAYING TANKS

- Ss/ms Tanks As Per Required Capacity Mounted On Wheeled Trolley.
- Agitator With Impeller, Shaft, Coupling, Gear Box, Motor
- Aodd Pump With Suction Pipe & Fittings
- Spray Gun, Hose Pipe, All Necessary Hydraulic & Pneumatic Fittings
- Capacity As Per Clients Requirements
- Liquid Can Be Top Up Without Hampering Operation
- Easily Movable
- Economical, Easy To Operate & Clean
- Long Life

AUTO MIXING UNITS

- Stable Dilution Ratio
- Controlled Dilution Ratio
- Can Be Utilised As Centralised Lubrication System
- Increase Productivity
- Compatible For Both Graphite & White Die Lubricants





HPDC DIE COATS

- High Performance
- Excellent Layer Formation On Dies At High Temperature
- Wax Free
- Paintable Silicone Based
- Synthetic / Semi-synthetic / Silicone Free As Per Requirement
- Excellent Lubricity & Release Properties
- Excellent Surface Finish
- Lowest Emulsion Costing
- Expertised Technical Support

GDC / LPDC DIE COATS

- These Die Coats Provide Excellent Release Properties, Ensuring A Smooth And Defect-free Surface Finish On Cast Components.
- The Die Coat Give Die Protection, Reducing Wear And Erosion, And Extending The Lifespan Of The Die.
- Improved Productivity
- These Die Coats Are Engineered To Deliver
 Consistent Performance And Reliable
 Results, Ensuring The Casting Quality.
- High In Performance & Low In Cost.



PLUNGER LUBE

- High Performance
- Graphite Free
- Excellent Lubricity & Release Properties
- Extended Plunger Tip Life
- Higher Flash Point
- Perfect Viscosity
- Expertise Technical Support



PLUNGERS

- Plungers Come In Various Shapes And Sizes To Suit The Specific Needs
- Plungers May Incorporate Heating Elements To Control The Temperature Of The Casting Material During The Process.
- Plungers Play A Crucial Role In Ensuring That Casting Materials Fill The Mold Cavity Accurately
- Plungers Contribute To A Smoother And More Consistent Surface Finish
- The Use Of Plungers Can Reduce Wear And Stress On Molds And Other Casting Equipment, Extending Their Operational Lifespan.

DRY PLUNGER BEADS

- Dry Plunger Beads Can Withstand The High Temperatures Generated During The Die Casting Process
- Low Residue & low Volatility
- Dry Plunger Beads Help Reduce Wear And Friction On The Plunger Or Shot Sleeve, Extending Their Lifespan
- They Facilitate Smooth And Efficient Movement Of The Plunger, Reducing The Risk Of Sticking Or Damage.
- Reduced Porosity
- Dry Plunger Beads Can Result In Energy Savings During The Die Casting Process.
- Cost Savings In The Die Casting Operation By Longer Plunger And Machine Life, Reduced Maintenance, And Improved Casting Quality



CERTIFICATIONS & AWARDS













YESKOLUBE INDIA PVT.LTD.

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