







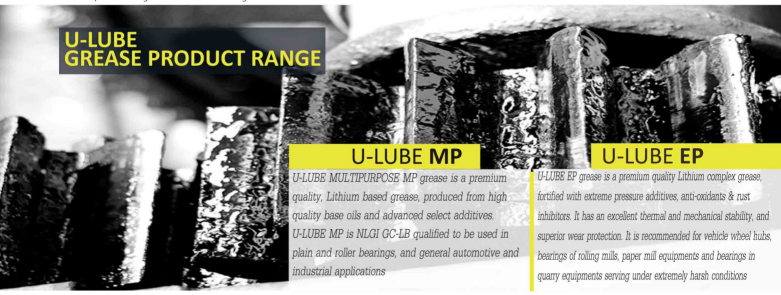
U-Lube greases range is a comprehensive solution to all your lubrication needs. Equipped to deliver high performance in harsh conditions, U-Lube greases offer longer greasing intervals.

Engineered to extend equipment life, this grease line is a total solution at best price.

Available in a wide range of grades, and made for a wide array of applications, U-LUBE greases can deliver for your equipments:

- Enhanced wear protecton
- Higher equipment performance
- Improved productivity and reduced waste
- Superior system efficiency

- Enhanced equipment reliability and life
- Reduced maintenance costs
- Longer grease life



Features and Potential Benefits

U-LUBE MP offers the following features and potential benefits:

Excellent resistance to high temperature degradation for long service life

Extended grease lubrication intervals

Enhanced extreme-pressure and anti- wear properties, protects moving surfaces from wear, thus extending component reliability and life.

Excellent high and low temperature performance helps minimize cold weather dispensing problems

Excellent water resistance

U-LUBE EP offers the following features and potential benefits:

High Load carrying capacity under severe shock and loads. Thus protects component under extreme pressure

Hish water resistance and adherence, thus resists wash-out and extends lubrication intervals and helps component last longer

Excellent corrosion and rust protection, increasing component life

Excellent high temperature stability and service life, with good pumpability

Typical Characteristics



	MP2	MP3	EP2	EP3
NLGI Grade	2	3	2	3
Colour	Dark Brown	Dark Brown	Dark Brown	Dark Brown
Penetration @ 25 Deg C		016		
Worked	275	241	271	239
Unworked (mm)	280	245	276	243
Drop Point Deg C	193	194	193	195
Appearance	Smooth	Smooth	Smooth	Smooth
Thickner Type	Lithium	Lithium	Lithium	Lithium

Applications

U-lube MP 2/MP3 is recommended for both industial and automotive applications like:

- Industrial Plain and rolling element bearings and gears
- Automotive Light truck, Bus and Construction applications, such as wheel bearings, ball joints, chassis lubrication points

U-lube EP2/EP3 is recommended for operating conditions between -20 to 130 Deg C. It can be used for a multitude of applications indoor and outdoor, for mobile and stationary equipments.

in chassis applications for on-road and off road equipment, where excellent adhesion and water resistance is paramount.

These greases can be used in automotive and Industrial equipment components like:

- Sleeve Bearings
- Ball Bearings
- Articulations
- Sliders
- Cams
- Universal Joints
- Chains
- Gears

Precautions for Safe Handling

U-Lube greases are made from high quality base oils and additives offering superior performance. We recommend that safety measures be adhered to, so as to ensure protection from potential hazards.

- Avoid contact with skin & eyes
- Personal protective equipments must be worn while using product, and site specifice safety measures must be practiced.
- Avoid drinking and eating while in exposure or while application.
- Ensure good ventilation and avoid direct inhalation of vapours or fumes during usage.
- Necessary precautions must be taken to avoid spillage.
- Proper material handling and storage practices must be in place and adhered to.



Universal Impex

CORPORATE OFFICES

Mumbai

23/3, Vijay Garden, Lotus CHS, Kavesar, Ghodbunder Road, Thane West - 400607 e-mail: swarup@universalimpex.asia

Nagpur

15 Professor Colony, Kalamna Road, Kamptee, Dist- Nagpur 441002 Email: shahnawaz@universalimpex.asia, Shahnoor@universalimpex.asia Contact: +919850866623, +919579578788 Telefax: 07109-288588

Bhopal

302, Sai Sparsh Apartments, Behind Vidhyasagar College, BDA Road, Awadhpuri,
Bhopal, Madhya Pradesh - 462024
info@universalimpex.asia

WORKS & WAREHOUSES

Mumbai

Anshu Trans Logistics, Jai Jalaram Compound, Gala no F4/1, Opposite Kalher Weighing Bridge, Kalher, Bhiwandi 421302

Nagpur

Mhasala, near Uppalwadi Industrial Plot 144, Behind Sacred Heart School, Estate, Kamptee, Dist- Nagpur 440026 Chhindwara Road, Dahegaon, Nagpur

Madhya Pradesh

U-4 Sector 'A' M.P.A.K.V.N, Industrial Growth Centre, Village-Borgaon, Tehsil Sausar, Dist- Chhhindwara, Madhya Pradesh, 480106

