



# PRODUCT SPECIFICATION

# SPECIFICATION

## Product Name: MOLIGA Li-X BLUE GREASE

### DEFINITION

Has a fibrous structure. Thus, increased adhesiveness of the surface.

Easily pumped at central systems in the cold.

Provides superior protection against wear, rust and corrosion.

Gives better results at operating temperatures below 175 °C.

High pressure and temperature resistance provides long equipment life, grease has a longer service life and relubrication intervals.

Adhesion feature provides a low grease consumption.

| TYPICAL PROPERTIES*           |            | METHOD          |                 |
|-------------------------------|------------|-----------------|-----------------|
| NLGI No                       | -          | 2               | 3               |
| Colour                        | -          | Blue            | Blue            |
| Soap Type                     | -          | Lithium Complex | Lithium Complex |
| Penetration, Worked 25 °C     | ASTM D217  | 265-295         | 220-250         |
| Dropping Point °C             | ASTM D2265 | Min 240         | Min 240         |
| Base Oil Type                 | -          | Mineral         | Mineral         |
| Base Oil Viscosity 40 °C, cst | ASTM D445  | 220             | 220             |
| Operating Temperature °C, max | -          | -20/+160        | -20/+160        |

| Document Code | Revision No/Date | Page No | Prepared                    | Checked                   | Approved        |
|---------------|------------------|---------|-----------------------------|---------------------------|-----------------|
| KG-ÜS-206     | 08/14.10.2025    | 1/1     | FACTORY HSEQ & LAB. MANAGER | MANAGEMENT REPRESENTATIVE | FACTORY MANAGER |