

TECHNICAL DATA SHEET

TEXGREASE EP

HIGH QUALITY MULTI-PURPOSE LUBRICATING GREASE UP TO 130°C

DESCRIPTION

TEXGREASE EP is a premium quality multi-purpose grease for use in all antifriction and plain bearings subjected to high load conditions. The incorporation of extreme pressure and anti-wear additives imparts a high degree of wear protection against load. Used extensively for applications throughout industry and the automotive sector.

By engineering **TEXGREASE EP** with our **MultiPlex Technology**, it stimulates and enhance the thickener overall stability and eventually extend the grease and rolling elements service life span.

APPLICATION

TEXGREASE EP is suitable for rolling and plain bearings, gears and worm drive gears, guideways, door hinges and screwed spindles. Also suitable for wheel bearings on road vehicles, clutch bearing, tie bar joints and universal joints. Used extensively in the industry for shafts, electric motor, bearing in presses, guideways, telescopic axles and linkages on machineries.

OUTSTANDING FEATURES

- Excellent extreme pressure and anti-wear performance
- High degree of corrosion protection
- Highly versatile multi-purpose grease

DIRECTION FOR USE

TEXGREASE EP can be applied manually, or by using a standard grease gun or via a central lubricating system designed for and capable of pumping an NLGI No.2 grease. As with all greases used for the first time, check compatibility with the grease applied previously and if necessary, purge bearings prior to application.



TECHNICAL DATA SHEET

Technical Data (Typical values)	TEXGREASE EP					
Consistency – NLGI Grade	000	00	0	1	2	3
Operating Temperature, °C	130	130	130	130	130	130
Penetration Test at 25°C	425	415	370	325	280	251
Dropping Point, °C	Fluid	Fluid	160	170	185	190
Colour	Amber	Amber	Amber	Amber	Amber	Amber