TXZMOND

TARMOND PUX 100M

POLYUREA GREASE

Product Description:

TARMOND PUX 100M is a high-technology grease with noise cancelling feature, formulated with highly refined base oil, polyurea thickener and high-tech additive packages. It is suitable for all bearing equipment operating under extreme thermal stress. It is designed for long-lasting and high-performance lubrication. The natural oxidation resistance of the polyurea thickener system provides excellent high-temperature performance under extreme service conditions and prevents grease hardening.

Applications:

It can be used in the lubrication of automobile belt tension system bearings, in electrical appliances, in the greasy parts of small household devices and office equipments. It is used in the lubrication of fans, electric motors, air conditioners and generator system bearings. It is ideal for special bearing applications that require high performance and long life.

Benefits:

- Excellent resistance to wear
- Very good pumpability
- Provides noise cancelling feature
- Good anti-corrosion properties
- Excellent long-lasting lubrication
- Excellent high performance

Technical Data:

TARMOND PUX 100M	Test method	
NGLI	-	NGLI 2
Color	-	Blue
Base oil type, Mineral/Synthetic	-	Mineral
Base Oil Viscosity mm²/sn	ASTM D 445	115
Penetration (60d) mm/10	ASTM D 217	265 - 295
Dropping Point °C	ASTM D 2265	>250
4 ball AW mm	ASTM D 2266	< 0.55
4 ball welding kg	ASTM D 2596	>200
Washing with water % weight	ASTM D 1264	< 1.3
Oil separation % weight	ASTM D 6184	< 0.6
Emcor	ASTM D 6138	0/1
Copper corrosion	ASTM D 4048	max 1b

Specified values are our typical characteristics.