



Univar Grease LXS 2

High performance multipurpose EP grease

Benefits

- Very good mechanical stability
- High load carrying capacity
- Very good corrosion protection
- Excellent at high temperatures

Product Description

Univar Grease LXS 2 is a lithium complex thickened lubricating grease based on mineral oil. The grease contains antioxidants, corrosion inhibitors and EP/AW additives. The lithium complex thickener makes the product suitable for applications within a very wide temperature range and especially applications at elevated temperatures. The complex soap structure also gives the product a high degree of mechanical stability. This enhances the performance in vibrating housings and prolongs re-lubrications intervals.

Typical Applications

Suitable for both industrial and automotive applications.

The product's allround properties make it suitable for various types of bearing applications including heavy load conditions and temperature peaks up to 220 C

Univar Grease LXS 2 meets the requirement of Volvo standard " Lubricating grease 97720.

Typical Technical Data

Thickener		Lithium Complex
Base oil		Mineral oil
NLGI	ASTM D217	2
Dropping point	IP 396	>260 C
Viscosity at 40 C	ISO 12058	210 cSt
Viscosity at 100 C	ISO 12058	18 cSt
4- ball weld load	DIN 51350:4	2800 N
Temperature range		-30 C to +140 C max +220 C

Density at 20 C	IPPM-CS/03	0,95
Mechanical stability		
Penetration 60 stroke	ISO 2137	265-295
Penetration 100 stroke	ISO 2137	+ 30
Shell roll stability 50h/80 C	ASTM D 1831 mod	+ 70
SKF V2F (500 and 1000 rpm)	SKF	Pass
SKF WBG	SKF	Pass
Corrosion protection		
SKF Emtor WWO dist.water	ISO 11007mod	0-1
SKF Emtor WWO salt.water	ISO 11007mod	2-3
SKF Emtor acid solution	ISO 11007	0-0
Copper corrosion 24h/100 C	ASTM D4048	1a
Water stability		
Water resistance	DIN 51807/1	1-90
Water washout 1h/80 C	ISO 11009	4 %
Oil Separation		
Separation 168h at 40 C	IP 121	2 %
Lubrication ability		
SKF R2F test A	SKF	Pass
SKF R2F test B at 140 C	SKF	Pass
Anti-wear properties		
4-ball wear scar(1h at 400N)	DIN 51350:5	0,7 mm
Timken 55 lbs	IP 326	OK

SWEDEN Univar AB
Kalendegatan 26,
Box 4072
SE-203 11 Malmö
Sweden

T +46 40 35 28 00
F +46 40 12 51 72
Org nr: 556114-6308
Vat nr: SE556114630801

www.univar.se

Marieholmsgatan 56,
Box 48
SE-401 20 Göteborg
Sweden

T +46 31 83 80 00
F +46 31 84 39 80

Gustavlundsvägen 143
SE-167 51 Bromma
Sweden

T +46 8 58 77 12 00
F +46 8 58 77 12 10

DENMARK Univar A/S
Islands Brygge 43
DK-2300 København S
Denmark

T +45 35 37 12 44
F +45 35 37 52 04
Org nr: 11652328
Vat nr: DK11652328

www.univar.dk

NORWAY Univar AS
Østensjøveien 32
Postboks 49
NO-0667 Oslo
Norway

T +47 22 88 16 00
F +47 22 72 00 52
Org nr: 00918821015
Vat nr: NO918821015

www.univar.no

FINLAND Univar Oy
Vanha Nurmijärventie 62
FI-01670 Vantaa
Finland

T +358 9 350 86 50
F +358 9 350 86 550
Org nr: 9600675947
Vat nr: FI105361227

www.univar.fi

Others

Oxidation stability 100h/100 C	ASTM D942	14 kPa
Flow pressure -35 C	DIN 51805	<1400 hPa

Classifications

DIN 51 502	KPHCC00N-40
ISO 6743	ISO-L-XDDIB00

Advice

Advice on applications not covered in this leaflet may be obtained from your Univar representative

Health and Safety

Safety Data Sheets is available on www.univar.com. It can also be obtained from your Univar representative.

Handling

Used lubricants should be taken to an authorised collection point. Do not discharge into drains, soil or water.

SWEDEN Univar AB

Kalendegatan 26,
Box 4072
SE-203 11 Malmö
Sweden

T +46 40 35 28 00
F +46 40 12 51 72
Org nr: 556114-6308
Vat nr: SE556114630801

www.univar.se

Marieholmsgatan 56,
Box 48
SE-401 20 Göteborg
Sweden

T +46 31 83 80 00
F +46 31 84 39 80

Gustavlundsvägen 143
SE-167 51 Bromma
Sweden

T +46 8 58 77 12 00
F +46 8 58 77 12 10

DENMARK Univar A/S

Islands Brygge 43
DK-2300 København S
Denmark

T +45 35 37 12 44
F +45 35 37 52 04
Org nr: 11652328
Vat nr: DK11652328

www.univar.dk

NORWAY Univar AS

Østensjøveien 32
Postboks 49
NO-0667 Oslo
Norway

T +47 22 88 16 00
F +47 22 72 00 52
Org nr: 00918821015
Vat nr: NO918821015

www.univar.no

FINLAND Univar Oy

Vanha Nurmijärventie 62
FI-01670 Vantaa
Finland

T +358 9 350 86 50
F +358 9 350 86 550
Org nr: 9600675947
Vat nr: FI105361227

www.univar.fi