



HY BROWN LT

GENERAL PURPOSE LITHIUM BASE GREASE

These high-quality lithium - base greases incorporate solvent-refined oils, and are suitable for operating temperatures between -30°C and 130°C.

- HY BROWN LT grades contain an anti-wear additive, and oxidation and corrosion inhibitors which help to ensure long service life of the grease and a high level of protection for ferrous surfaces.
- HY BROWN LT EP greases which Incorporate a lead-free EP (extreme pressure) additive, are for use where surfaces are subjected to heavy or shock loading.

These grades are water-resistant, and have multipurpose apability. HY BROWN LT greases are for use in plain and rolling bearings of all types and in all kinds of machinery including electric motors, machine tools, textile, paper-making and woodworking machines, and construction equipment where the operating temperatures are within the limits specified above.

HY BROWN LT NLGI 2 and 3, EP2 greases are approved by SKF is used for highly loaded rolling and plain as premium-grade greases bearings over the full range of operating speeds.

This grade meets the British Timken requirements for a heavy-duty grease for use in steel mills.

- ① Multi-purpose
- ② Resistant to water wash-out
- 3 Long service life
- Good shear stability and resistance to vibration.
- S Low friction torque
- 6 Good pumpability.
- O Good Extreme properties
- 8 Excelent rust protection









GRADE	TestMethod Units		HY BROWN LT			
GRADE			2	3	EP 1	EP 2
NLGIClassification			2	3	1	2
OilSeparation168hrat40°C	IP121	%wt	3.5	1.5		2.4
WorkedPenetration 60strokesat25°C	ASTMD217	0.1mm	265/295	220/250	310/340	265/295
Work StabilityPenetration Change60/10strokes	1	0.1mm	+30	+30	-	+35
Anti-rustPerformance	IP220		0,0	0,0	0,0	0,0
DropPoint	ASTMD556	°C	190	190	190	190
<u>Timken0KLoad</u>	ASTMD2509	lb			45	45
CombinedWt.Loss	A31 MD2505	mg			3.3	4.3
SKFTest:R2FRig ProcedureA	DIN51806		Pass	Pass	Pass	Pass
ProcedureB-130°C			Pass	Pass	-	Pass

