

Neste Allrex EP 2

Universal grease

PERFORMANCE CLAIMS DIN 51502: KP2K-30 ISO 6743: ISO-L-XCCIB2 MAN 283 Li-P 2 MB Blatt 267.0 VOLVO Std 1277.18

DESCRIPTION

Neste Allrex EP 2 is made of high-quality lithium soap and top class mineral base oils. The grease contains effective EP additives as we as additives against rust, oxidation and wear.

SPECIAL FEATURES AND BENEFITS

- -Multiple applications
- -Good pumpability
- -Good antirust properties
- -Good EP and antiwear properties

TYPICAL CHARACTERISTICS

Density kg/m ³ 20°C	950
NLGI class	2
Penetration	265-295
Dropping point °C	>180
Base oil viscosity cSt/40 °C	200
Base oil viscosity cSt/100 °C	15
SKF Emcor ISO 11007, salt water	2-3
4-ball test, welding load N	2600
Water resistance 90°C DIN 51807:1	0
Operatiing temperature range, °C	-30+120
Max. temporary temperature, °C	130

APPLICATIONS

Allrex EP 2 is recommended for general use in industrial grease lubrication, including impact-type loads. It can is also used for the general and wheel-bearing lubrication of vehicles, construction machinery and agricultural equipment.