Product information AVOL STREICHERT FETT_LM2



Description:

Lithium soap grease EP-2 + MoS2. The MoS2 content provides the selected base grease with outstanding lubricity and high performance properties that normal grease simply does not have. During operation, a permanently adhering, ultra-thin molybdenum disulfide film forms on the sliding points. The film retains its lubricating action for a long time even after the grease supply completely fails. Operating temperature range: -25° C to $+130^{\circ}$ C.

Approvals and specifications:

ISO 6743/9 L-XBCHB-2 DIN 51818 NLGI 2 DIN 51502 KPF2K-20



Technical data:

Brief description
MoS2 content
NLGI number
Worked penetration
Dropping point
Oil separation
Emcor corrosion class
Copper corrosion
Behavior in the presence of water
Base oil viscosity at 40°C
Flash point
Functionality of the lubricating film

KPF2K-20 DIN 51502
3% DIN 51831-1
2 DIN 51818
280 0.1 mm ISO 2137
190°C ISO 2176
<3%, 42 hours at 40°C, IP 121
0/0 ISO 11007
1b (after 24 h at 100°C) DIN 51818
0-90 DIN 51807-1
100 mm²/s EN ISO 3104
225°C ISO 2592
=> -25°C

Our information is based on thorough research and may be considered reliable, although not legally binding.