

ALUMINIUM GREASES

ALITEN EP-1

GENERAL FEATURES:

Aliten EP multipurpose plastic greases are manufactured of refined mineral oil (with the kinematic viscosity of ca. 15-20 mm2/s at 100° C) thickened with complex aluminium soaps. These greases are enriched with adequate additives of the EP type as well as anticorrosive and antioxidative additives.

APPLICATION:

• Lubrication of rolling bearings operating in temperature ranges of 20°C to +120°C,

• Aliten EP-0 is intended to lubricate bearings of central lubricated devices working in low temperatures and requiring forcing through of grease to long distances,

• Aliten EP-1 is intended to lubricate bearings of central lubricated devices working in moderate temperatures and requiring forcing through of grease to long distances,

• Aliten EP-2 is intended to lubricate bearings of both central and individually lubricated devices working in high ambient temperatures and not requiring forcing through of grease to long distances,

Aliten EP-3 is intended to lubricate bearings of individually lubricated devices.

STANDARDS, APPROVALS. SPECIFICATION:

DIN 51 502: KP1K-20 ISO 6743-9: BCHB-1

PARAMETERS	UNIT	TYPICAL VALUES
NLGI class		1
Worked penetration at 25°C	mm/10	335
Dropping point	0C	208
Oil separation from grease; 100°C/24h	%	6
Lubricating properties according to Timken, weld load	daN	

NOTE:

Physicochemical parameters listed in the table are typical values. Real values are stated in quality control certificates attached to each product lot.



