



GREASEN STP

GENERAL FEATURES:

GREASEN STP is a calcium grease with the consistency class of 1. Its base is mineral oil with viscosity of 85 mm²/s at 40°C.

Soft consistence of the grease allows for easy use of lubricating devices e.g. pneumatic lubricators. It is quite resistant to cold water.

APPLICATION:

GREASEN STP is intended exclusively for periodical lubrication of vehicle chassis, pins, articulations, guides in the temperature range between -20°C and +60°C.

GREASEN STP is not suitable for lubricating of rolling bearings and water pumps.

STANDARDS, APPROVALS. SPECIFICATION:

DIN 51 502: M1C-20
ISO 6743-9: BAEA-1

PARAMETERS	UNIT	TYPICAL VALUES
Worked penetration at 25°C	mm/10	330
Dropping point	°C	105
Effervescent substances content	%	no content

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

