

GS15 Gear Spray | Alassca Complex gear spray

Property

- extreme pressure absorption capacity
- greater corrosion protection
- stable lubricating film reduces wear
- extreme water resistance
- extremely effective adhesion
- short drying time
- absolutely reliable gear spray thanks to modern Alassca technology

Application area

- continuous operation from -30°C to +140°C; Short period max. +180°C
- ideally suitable for open gears, crown gears, chain drives and other open lubricating points

Note

- Technical data subject to change without notice. Please observe the vehicle or machine manufacturer's directions. Please refer to the safety data sheet for further information.

Product number: 51019

Typical properties		
Eigenschaft	Einheit	Wert
Color	-	brown
Type of soap	-	Alassca Complex
Worked penetration ASTM D217	0.1mm	350
Viscosity (base oil) @ 40°C	mPa⋅s	800
Viscosity (base oil) @ 100°C	mPa⋅s	43
Dropping point	°C	260
4-ball weld load	N	7500

Available packaging	
400 mL can	Case 12 x 400 mL cans

Specifications
DIN KPGOG0.5N-30
ISO-L-XCDIB 0.5