



CHL 29

Synthetic grease for the automotive industry

Description

Synthetic oil-based grease; inert towards polymers, CHL 29 is mainly used for rubber-rubber or rubber-metal assemblies. Replaces most silicone-based greases for assembly applications.

Applications

Protects and lubricate all units in contact with aggressive environments, chlorinated solvents and hydrocarbons. It is also used as an anti-noise lubricant for fretting applications. Can be used under difficult load, low temperatures and speed conditions.

Technical data

Operating temperatures: -40°C to +150°C

NLGI Grade: 2 Load: 200 kg

Reference	designation	5 5				food certificate number
CHL29B1	SYNTHETIC GREA SE-NLGI2-CHL 29-TIN 1L	CARTON	6	TIN	1 L	