

Sprays for the maintenance of drive and conveyor chains

YOUR BENEFITS:	extension of maintenance inter	universal use	service less wear	corrosion protection
RENOLIN CHAINLUBE 2001	For conveyor and drive chains operating at elevated temperatures e.g. in the chemical industry, mechanical engineering and wood processing		Recommendations: Koenig & Bauer, ThyssenKrupp, Ressource Technologies, RUD Ketten, SANDVIK, POLYSIUS	
	Base oil semi-synthetic	Temperature range in °C -15/+150	Base oil viscosity at 40 °C [mm²/s] 215	Flash point in °C > 230
RENOLIN CHAINLUBE GY	Is designed for the lubrication of slideways, guide rails and conveyor chains. It is also successfully used to reduce the assembly friction of electric cables and as a universal lubricants wherever conventional lubricating fluids are not wanted because of their color and odour.			
	Base oil white oil	Temperature range in °C -20/+100	Base oil viscosity at 40 °C [mm²/s]	Flash point in °C -
RENOLIN CHAINLUBE G1000	For all types of chain drives as found in the automotive industry, chemical industry, machine tool industry, transport and conveyor systems, fork-lift chains, wire rope protection		Recommendations: FLSmidth, SANDVIK	
	Base oil mineral oil	Temperature range in °C -30/+100	Base oil viscosity at 40 °C [mm²/s] 40	Flash point in °C > 158
DECORDYN 350	For long-term preservation of intermediately stored machine parts, plastic injection moulds, casting moulds, stamping, bending and drawing tools which have to be kept ready for use at all times.		Recommendations: RUD Ketten, AGCO, CASAR, TEREX	
	Color colorless, silk-matt	Temperature range in °C -40/+70	Corrosion protection properties > 360 h	Drying time 30 min

More lubricants for maintenance

■ Cleaner: CTP M ECO, METABLANC

Rust loosener: FERROFORM SUPER 7, FERROFORM ECO LOCC
 Anti-corrosion: DECORDYN ECO, DECORDYN HF 91, DECORDYN W

Outdoor: RENOLIN CHAINLUBE ECO W10, RENOLIN CHAINLUBE ECO20

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