

Powerful wear reducer (up to 90%)

RM Protection is a highly effective, innovative product that greatly reduces wear caused by friction between parts. Extends useful life and prevents damage to parts. Its advanced formula reduces consumption, noise and working temperatures for optimal machine performance. RM Protection can be used with most lubricants without altering their properties.

- powerfully reduces wear due to friction between parts by up to 90%
- optimizes lubricant efficiency without altering its properties
- contains additives for medium and extreme pressure (MP) / (EP)
- contains no solid particles (ceramic, graphite, Teflon, etc.)
- reduces temperature excesses due to friction
- optimizes fuel consumption by improving motor and gear efficiency
- extends the useful life of parts
- creates optimal functioning conditions and prevents breakdowns caused by insufficient lubrication
- compatible with mineral lubricants and most synthetic lubricants
- can be used on all types of mechanisms (motors, gear systems, hydraulic systems, etc.)

Dosage for preventive maintenance:

Motor oils: 3%	2T motor oils: 10%
Gear systems: 5%	Hydraulic systems: 2%

The dose can be doubled for problematic cases. Moderate overdose is not harmful.

Consult with a professional before use in automatic gearboxes and wet clutches!

Occasionally, problems have arisen with worn discs, where the use of an anti-wear agent may be counter-productive. For discs in good condition and to protect the mechanism, 3% (of oil quantity) can be added. **Do not apply to self-blocking differentials!**

Technical characteristics:

Viscosity, cSt at 40 °C	ASTM-D-445	90,23
Viscosity, cSt at 100°C	ASTM-D-445	9,35
Flame point, °C	ASTM-D-92	>207
Acid number, mgKO H/g	ASTM-D-664	6,3
Density at 15°C, g/ml	ASTM-D-1298	1,032
Copper corrosion	ASTM-D-130	1b
Four-ball test rig (welding load), kg	ASTM-D-2783	>400
Freezing point, °C	ASTM-D-5950	<-43° C
Aspect		dark, transparent

Packaging references:

RM 0003 00150:	150 ml	PET container
RM 0003 01000:	1 L	metallic container.
RM 0003 05000:	5 L	metallic container.

Recycle containers according to applicable legislation. Keep container tightly closed.