

Aral Resilan M 7

Corrosion protection

Applications:

Aral Resilan M 7 is a barium free multipurpose corrosion protection oil, which leaves a transparent, oily and non-resin protective film on surfaces. It is characterized by low viscosity, good wetting properties and ensures a continuous corrosion protection. This product is largely compatible with conventional lubricants. Aral has successfully submitted this product to the strict requirements of the high-quality standard DIN EN ISO 9001. This certification gives you an additional safety assurance with this products quality and the service that can be expected from Aral.

Operational area:

Aral Resilan M 7 is a multipurpose anti-corrosive oil for preservation of small and fine hardware items as well as for the intermediate preservation in automatic operations.

Technical Data

Viscosity			
40 °C	mm²/s	DIN 51562	9,7
Density at 15 °C	g/ml	DIN 51757	0,855
Flash point COC	°C	DIN ISO 2592	160
Pourpoint	°C	DIN ISO 3016	-18
Oil film thickness	μm		4
Yield	g/m²		4
Danger classification		VbF	none
ID marking according to			none
material regulation			
Kesternich-test 50 °C	Runden	DIN 50017	11
Salt spray test			
5% NaC1 solution	Stunden		14
Type of film			oily, transparent, non-dust dry
Application methods			immersion, spraying, atomizing,
			brush, roller or similar methods
Removal method (if			light alkaline detergents, solvent
necessary)			fluid or vapor, mechanical

Remarks:

All data is subject to development for the product and the production process.

Version-No.: IS0008