

DeoAdd C 1905

High-Performance-Corrosion-Protection-Additive





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The DeoAdd C 1905 Additive provides high corrosion protection in different lubricant formulations, especially against artificial seawater, thanks to the new technology from the DOG laboratories.

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This new DOG technology helps your formulation to the next performance-level and is free of any metal.

The High-Performance-Corrosion-Protection-Additive

Is a result of a joint project where corrosion protection- expertise is highly recognized. The unique performance of this new DOG speciality, has been already confirmed by pre selected customers in the lubricant industry.

DeoAdd C 1905 boosting-effect: + approx. 45 days



Typical Physical Properties

Parameter	Result	Norm
Appearance	yellow liquid	
Colour	Max. 3,0	ASTM D1500
Density at 20°C [kg/m³]	900 – 1100	ASTM D 7042
Kinematic Viscosity at 40°C [mm²/s]	Max. 1500	ASTM D 7042
Flash point COC [°C]	Min. 120	ASTM D 92
Mineral Oil content [%]	Max. 0	
Corrosion Test*		
[*Stahlfinger-Test] 60°C, 24h, PAO 40	1–2	DIN ISO 7120

COMPETENCE IN ADDITIVES



Results after 24-hour corrosion test





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