

# WOLF AROWEP ISO 68

14/04/2025  
4107

This is an extreme pressure oil for industrial gears. The paraffinic character of the base oil ensures an excellent course of the viscosity/temperature curve and a high resistance against oxidation and ageing. The favorable property of mineral base oil is further strengthened by the addition of appropriate additives. The high pressure additives based on sulfur and phosphorus compounds form a chemical film on tooth surfaces and as such prevents wear and a noticeable reduction in friction. Special anti-corrosion and anti-foam additives complete the composition of this oil.

## KÄYTÖKOHTEET

It is recommended for the lubrication of gearboxes (lubrication by oil bath, oil mist or oil circulation) and it is specifically suitable for heavy loads and high temperature.

## OMINAISUUDET

Extreme pressure properties: superior EP properties  
Anti-wear and oxidation stability: adequate protection of systems

## LUOKITUKSET

AGMA	9005-E02	AGMA	9005-2EP
AISE	224	DAVID BROWN	S1.53.101E
DIN	51517 CLP		

## TYYPILLISET OMINAISUUDET

Testi	Menetelmä	Yksikkö	Keskimääräinen tulos
Tiheys lämpötilassa 15 °C	ASTM D4052	g/ml	0.881
Kinemaattinen viskositeetti lämpötilassa 40 °C	ASTM D445	mm <sup>2</sup> /s	72
Kinemaattinen viskositeetti lämpötilassa 100 °C	ASTM D445	mm <sup>2</sup> /s	9.2
Viskositeetti-indeksi	ASTM D2270		103
A.N. (kolorimetrisen)	ASTM D974	mg KOH/g	0.38
Jähmepiste	ASTM D6892	°C	-24
Leimahduspiste (COC)	ASTM D92	°C	225
F Z G -testi	DIN 51354		12

Pidätämme oikeuden muuttaa tuotteidemme yleisominaisuksia, jotta asiakkaamme voivat hyödyntää uusimpia teknisiä uudistuksiamme.

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