

# WOLF BIO HYDRAULIC FLUID 2268

14/04/2025  
5502

This is a biologically degradable hydraulic oil based on carefully refined vegetable oils and an adapted additive package in order to meet the requirements of hydraulic equipment manufacturers. With its very high viscosity index (>200), this product is a multigrade and corresponds to the classes ISO VG 32, 46 and 68.

## KÄYTTÖKOHTEET

This product is particularly applicable in general lubrication and hydraulic systems, which require high performances and/or are working in an environment, where mineral oil contamination is to be avoided (forestry and rural environments). This type of oil has to be used when the local legislation concerning the environmental protection prohibits the use of mineral oils. This oil is compatible with all current sealing materials: nitrile, polyacrylate, silicones, epichlorhydrine.

## OMINAISUUDET

Temperature stability: very high stability

Anti-wear and oxidation stability: adequate protection of systems

## LUOKITUKSET

|     |              |
|-----|--------------|
| DIN | 51524 Part 3 |
| ISO | 6743-4, HETG |

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## TYYPILLISET OMINAISUUDET

| Testi   | Menetelmä     | Yksikkö            | Keskimääräinen tulos |
|---|---------------|--------------------|----------------------|
| Väri  | ASTM D1500    |                    | 1                    |
| Tiheys lämpötilassa 15 °C                                 | ASTM D4052    | g/ml               | 0.920                |
| Kinemaattinen viskositeetti lämpötilassa 40 °C            | ASTM D445     | mm <sup>2</sup> /s | 36                   |
| Kinemaattinen viskositeetti lämpötilassa 100 °C           | ASTM D445     | mm <sup>2</sup> /s | 8.4                  |
| Viskositeetti-indeksi                                     | ASTM D2270    |                    | 222                  |
| Jähmepiste  | ASTM D6892    | °C                 | -30                  |
| Copper corrosion (150°C, 3h)                              | ASTM D130     |                    | 1-100 A24            |
| Leimahduspiste (COC)                                      | ASTM D92      | °C                 | 280                  |
| Kinemaattinen viskositeetti lämpötilassa 20 °C (laskettu) | Calculated    | mm <sup>2</sup> /s | 77                   |
| Biodegradability  | CEC L-33-T-82 | %                  | 99% in 20 days       |
| F Z G -testi  | DIN 51354     |                    | 12                   |
| Kinemaattinen viskositeetti lämpötilassa 0 °C (laskettu)  | Calculated    | mm <sup>2</sup> /s | 200                  |
| Emulsion hajoaminen                                       | DIN 51599     |                    | 30 min               |

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

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