



Felt Oil VP 611 AC*/Felt Oil VP 612 AC*

Description:

This product was especially developed for the protection of bearer rings from corrosion in web offset machines. It was tested at the Fachhochschule (Technical College) Munich and found to be good for this.

VEGRA Felt Oil VP 611 AC*/Felt Oil VP 612 AC* is based on a synthetic, acid-free mixture of lubricants and a finely balanced addition of corrosion inhibitors. With these advantages it gives a guarantee for extended presslife.

VEGRA Felt Oil VP 611 AC*/Felt Oil VP 612 AC* corresponds with the **KBA/MAN Roland** maintenance instructions for cylinders and is therefore released for use.

The oil film is not effected in any way by varying temperatures, shows extremely good adherence to steel and excellent lubricating quality. It is colourless and free from odour.

Application:

Drip feed, contact lubrication and all common kinds of application.

Technical analysis data:

Color: green-transparent

ISO viscosity class: DIN 51519

Basis: Synthetic oil

Density at + 15°C: approx. 0.95 g/cm³ (DIN 51757)

Kin. visc. at + 40°C: approx. 250 mm²/s (DIN 51562)

Kin. visc. at + 100°C: approx. 23 mm²/s (DIN 51562)

Pour point: approx. - 45°C (DIN ISO 3016)

Flash point: > 200°C (DIN ISO 2592)

Ash content: none

Packing:

Carton with 12 bottles of 1 l

Cans of 25 l

*AC = anticorrosive

These indications result from extended tests and experiences in practice. In terms of technical problems, however, no liability can be derived thereof for every single case. Practical tests are recommended. Subject to alterations of the composition carried out in order to improve the product. The analysis data represent average values and may differ slightly from case to case (1 mm²/s = 1 cSt).

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