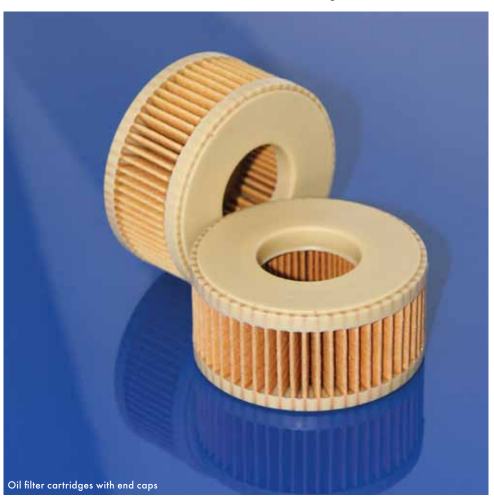


Sustainability Through Innovation

KLEIBERIT 599

2C PUR for Metal Free Oil Filter Cartridges



KLEIBERIT has developed new, innovative moulding compounds based on polyurethane especially for the production of oil filters. The high resistance against motor oils, particularly at high temperatures up to 150 °C, enables an entirely new design for the production of oil filters. The metal end caps, which have up to now been glued on, are replaced with a moulded polyure-thane end cap.

This innovative concept eliminates the need for a steel end cap. For the production of filters, this means that in addition to raw material cost savings there is also a considerable cost reduction due to fewer processing and handling steps as well as reduced parts storage. The weight savings also significantly reduce transportation and logistics costs. KLEIBERIT moulding compounds make a meaningful contribution to resource conservation and sustainability in the manufacturing of oil filters.

PRODUCT INFORMATION

Technical Data

- High resistance against oils and diesel fuels
- Temperature resistance up to 150 °C against motor oils
- Short processing cycles

KLEIBERIT 599

Moulding compound for self supporting end caps

- High strength
- Hardness: approx. 80 Shore D
- Can be removed from mould after approx. 5 min

KLEBCHEMIE

M. G. Becker GmbH & Co. KG Max-Becker-Str. 4 76356 Weingarten/GERMANY Phone: +49 7244 62-0 Fax: +49 7244 700-0 www.kleiberit.com