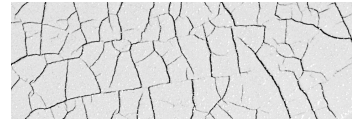


MR[®] 82 AMS Flux oil



Product characteristics

- Carrier fluid for fluorescent and coloured magnetic particle testing with oil-suspendable MR[®] magnetic powders according to DIN EN ISO 9934-1
- odourless
- clear colour under daylight
- AMS 2641

Minimum shelf life / temperatures

Container: 3 years
Storage temperature: + 5 °C - + 45 °C
Application: - 10°C - + 90 °C



Approvals / specification

- DIN EN ISO 9934-2
- AMS 2641 Typ 2
- ASME BPVC
- ASTM E1444
- RCC-M
- ASME Code V Art. 7 T-731
- ASME Code V Art. 7 T-765.2
- ASTM E 709-08



More hints

Process description according to EN ISO 9934-1 available on request or at www.mr-chemie.de. For further information, please refer to our Safety Data Sheet and our 3.1 Certificate. For necessary and supplementary test accessories, please visit our website or contact our staff.

Suggested products

Remover:	MR [®] 79, MR [®] 85, MR [®] 88, MR [®] 3001, MR [®] 3002
Measuring device:	Field strength meter, UVA/Lux, Luxmeter
Hand magnet:	MR [®] 50, MR [®] 56
Control body:	ASTM Centrifuge
Test body:	Reference block 1, reference block 2, magnetic field indicator (Pie Gauge), test block according to Prof. Berthold, Ketos ring

Delivery form



technical changes reserved!