PRODUCT DATA SHEET

TIPP OIL®

TIPP OIL Manufacturer GmbH Co. KG Am Langen Kamp 2

59192 Bergkamen · Germany

Tel: (+49) 02307 9703274 Fax: (+49) 02307 9703275
Web: www.tippoil.com E-Mail: contact@tippoil.com

Company registration number: HRA4299

VAT number: DE313987910

Revised on: 16.04.2025 | Number of the version: 01 | Replaces version: 01

TIPP OIL
Mineral Super 40
SAF 40

Description of the

TIPP OIL Mineral Super 40 is a mineral monograde engine oil for carburettor and diesel car engines with and without turbocharging. diesel car engines with and without turbocharging. Enables extended oil change intervals according to the manufacturer's instructions. Minimises friction and wear, good cold starting properties. Mineral Super 40 is a reliable and highly resilient engine oil.

Application notes

TIPP OIL Mineral Super 40 is recommended for year-round use in petrol and diesel car and commercial vehicle engines and commercial vehicle engines if SAE class 40 is required. The operating instructions of the automobile and engine manufacturers must be observed.

Quality classification specifications:

- API-SF/CF
- CCMC G4
- MIL-L-2104 D
- MIL-L-46152 B

Recommendation:

MB 227.0, MB 228.0

Properties:

- Excellent viscosity-temperature properties
- Good cleaning and dispersing properties
- Neutrality towards sealants
- · Excellent cold start properties
- Suitable for catalysers
- · Very good shear stability
- · Prevents the formation of black sludge
- High oxidation stability

PRODUCT DATA SHEET

TIPP OIL®

TIPP OIL Manufacturer GmbH Co. KG

Am Langen Kamp 2 59192 Bergkamen Germany

Tel: (+49) 02307 9703274 Fax: (+49) 02307 9703275
Web: www.tippoil.com E-Mail: contact@tippoil.com

Company registration number: HRA4299

VAT number: DE313987910

Revised on: 16.04.2025 | Number of the version: 01 | Replaces version: 01

TIPP OIL Mineral Super 40 SAE 40

Technical characteristics:

Eigenschaften	Daten	Einheit	Prüfung nach:
kinematic viscosity at 40°C	142,0	MM ² /S	DIN ISO 51562-2
kinematic viscosity at 100°C	35,8	MM ² /S	DIN ISO 51562-2
viscosity index	105		DIN ISO 2909
appearance	Yellowbrown		
visuell density at 15°C	884	KG/M³	DIN EN ISO 12185
Pour Point	-27	CELSIUS	ASTM D 7346

All data given are approximate values and are subject to the usual production fluctuations. To the best of our knowledge, all information corresponds to the current state of knowledge and our development. We reserve the right to make changes. All references to DIN standards are for product description purposes only and do not constitute a guarantee. In the event of problems, please request technical advice. 26.07.2024 04:52:00