

# TRANSMISSION TO4

## SAE10

### PRODUCT DESCRIPTION

KENNOL TRANSMISSION TO4 SAE10 is a mineral high quality lubricant designed for the transmissions of civil engineering equipment.

KENNOL TRANSMISSION TO4 SAE10 ensures the lubrication of transmissions, wet brakes, final drives.

### PROPERTIES

KENNOL TRANSMISSION TO4 SAE10 is formulated from bases and additives to provide with features, such as:

FEATURES	BENEFITS
Friction and antiwear properties	Components damage prevented, equipment life extended.
Good compatibility with elastomer and resins	Breakdown, failures and excessive noise reduced.
High stability in the time	Perfect working guaranteed, clutch slip under heavy load prevented.

### SPECIFICATIONS

KENNOL TRANSMISSION TO4 SAE10 has been developed to exceed the highest international standards, including:

SAE	10
API	CF
API	GL4
ALLISON	C4
CATERPILLAR	TO2 / TO4
KOMATSU MICRO CLUTCH	KES 01.868.1
SPERRY VICKERS / EATON	M2950S / I-286-S
ZF TE-ML	03C / 07D / 07F
Viscosity @ 40°C (cSt)	35
Viscosity @ 100°C (cSt)	5,5
Viscosity index	98
Density at -20°C	0,885
Colour	Amber

Direct download here: [http://www.kennol.com/EN/FT/TRANSMISSION\\_TO4\\_SAE10\\_EN.pdf](http://www.kennol.com/EN/FT/TRANSMISSION_TO4_SAE10_EN.pdf)

All products may not be available locally. For more information, contact your distributor or visit [www.kennol.com](http://www.kennol.com). Due to continual and extensive product Research and Development, the information contained herein is subject to change without notification. Typical properties may vary slightly, but not significantly.

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