

Technical Data Sheet

NORC BREMSOL DOT 4+ FULLY SYNTHEIC BRAKE FLUID

PRODUCT DESCRIPTION

NORC BREMSOL DOT 4+ is a fully synthetic high performance brake fluid with an elevated dry boiling point of 280°C, and a wet boiling point of 198°C. It provides enhanced corrosion protection for all hydraulic brake systems.

NORC BREMSOL DOT 4+ is precisely developed to offer an unmatched performance. As well as, an enhanced braking characteristics with superior protection and durability. It is for use in hydraulic clutch systems, according to manufacturer's instructions.

BENEFITS

- Enhanced fully Synthetic formulation
- High boiling point
- Minimal vapor formation at elevated temperatures
- Excellent protection against acidic oxidation
- Excellent corrosion protection
- Outstanding brake system performance
- Extended life and reliability
- Excellent performance under severe braking pressure
- Compatible with most brake system rubber materials
- High thermal and oxidation stability
- Prevention against formation of deposits
- Better performance characteristics compared to DOT 4 requirements



Technical Data Sheet

NORC BREMSOL DOT 4+ FULLY SYNTHEIC BRAKE FLUID

SPECIFICATIONS

ISO 4925 CLASS 4
SAE J1703/1704
FORD 6C9103A
MB 7760 DOT 4 PLUS
GM GME L5 104
JAGUAR; PORSCHE
RENAULT 41-02-001
VW TI 776 X/Y DOT 4

TECHNICAL DATA SHEET

PROPERTY	UNIT	TEST METHOD	DOT 4
Density @ 20°C	Kg/L	DIN 51 757	1.07
Viscosity @ -40°C	Cst	DIN EN ISO 3104	700
Dry Boiling Point	°C	FMVSS 116	280
Wet Boiling Point	°C	FMVSS 116	19 <mark>8</mark>

The above data is just an indication based on production, and does not considered to be actual specification. "NANO OIL REFINING COMPANY NORC GmbH" holds its right to make modifications.