



## PULSE SUPER BLUE

### HIGH-PERFORMANCE BRAKE FLUID

**PRODUCT DESCRIPTION:**

PULSE SUPER BLUE is a premium brake fluid featuring a very high boiling point of 280°C, making it ideal for demanding braking applications. Its advanced formula provides exceptional water-binding properties, minimizing the drop in boiling point over time and ensuring long-lasting performance. Designed for durability, this fluid may not require replacement for up to 3 years under typical highway driving conditions. Its high dry and wet boiling points also make it an excellent choice for street-driven vehicles, where brake fluid is replaced less frequently than in race-oriented applications.

**APPLICATION:**

PULSE SUPER BLUE is designed to excel within the extreme demands made on a race vehicle or by high performance drivers and exceeds all DOT4 standards. It is compatible with and will mix well with most DOT3, DOT4 or DOT 5.1 fluids.

**FEATURES & BENEFITS:**

- High dry boiling point
- High wet boiling point
- High lubricating power
- Exceptional low viscosity at low temperature
- Miscibility with all brake fluids of the same specification

**PERFORMANCE LEVELS / MEETS OR EXCEEDS:**

- ISO 4925 Class 6
- FMVSS 116 DOT 4
- SAE J 1704

**TYPICAL PROPERTIES:**

| PARAMETERS                | ASTM  | UNIT | PULSE SUPER BLUE |
|---------------------------|-------|------|------------------|
| Kinematic Viscosity @100C | D445  | cSt  | 2.1              |
| Kinematic Viscosity @-40C | D445  | cSt  | 1400             |
| Boiling Point (Reflux)    | D1120 | °C   | 280              |
| Wet Boiling Point         | D1120 | °C   | 198              |
| Density at 15°C           | D4052 | g/ml | TBR              |

**DISCLAIMER:** The test data presented above is indicative and not a strict specification, as it may vary within acceptable production tolerances. Internol reserves the right to update or modify this test data. For the most accurate and current information, please refer to the latest version of this Technical Data Sheet (TDS).

**HEALTH & SAFETY, ENVIRONMENT:**

Continuous or repeated exposure to oil may lead to skin problems. Avoid contact with the oil. In case of contact, wash thoroughly with soap and water. Do not dispose of used oil in drains or the environment. Dispose of it at an authorized used oil collection point. For additional safety information, please refer to the MSDS available on our website at [www.internol.net](http://www.internol.net).

**PROTECT THE ENVIRONMENT:**

Take used oil to an authorized collection point. Comply with local regulation. Do not discharge into drains, soil or water.