



SUPER BLOCK FLUID

An LHS synthetic brake fluid.

PERFORMANCES

Specifications: ISO 4925

SAE J 1704

FMVSS 116 DOT 5.1 ISO 4925 Non-silicone based

ADVANTAGES

SUPER BLOCK FLUID is a fluid specially designed for brake circuits, it features very high stability, a particularly low freezing point, and is completely neutral to seals.

This very high-tech product also features a very high boiling point.

USES

Miscible with brake fluids meeting the above-mentioned standards.

SUPER BLOCK FLUID is suitable for anti-lock systems.



SUPER BLOCK FLUID

| Characteristics | Standards | Units | Values |
|------------------------------|------------|-------|--|
| Appearance and color | Visuel | | Liquide limpide, exempt de matières en suspension et sédiments de couleur ambre |
| Composition | - | | Mélange de polyglycols , éther de glycol , borate de glycoléther et inhibiteurs |
| Density at 20 ° C | ASTM D1298 | g/cm3 | 1.030 à 1.085 |
| Dry boiling point | - | °C | > 260 |
| рН | - | _ | 7 - 11,5 |
| Kinematic viscosity at 100°C | FMVSS116 | mm2/s | > 1.5 mm ² /s |
| Kinematic viscosity at -40°C | FMVSS116 | mm2/s | < 900 mm ² /s |

The characteristics are given purely for information and are consistent with our current production standards. IGOL reserves the right to modify them, in order to pass on technical developments to its customers. Before using this product, you should consult the instructions for use and the environmental impact shown on the technical and safety data sheets. The information given above is based on the current state of our knowledge of the product in question. The product user should take all relevant precautions relating to its use. Under no circumstances may IGOL be held liable for damages resulting from misuse.

Document ref.: III-54-1503 Published: 30/10/19