

Péto
Baraka
LUBRIFIANT



BARAKA
GLACIOL

TYPE G13



LIQUIDE DE REFROIDISSEMENT سائل التبريد

SPÉCIAL RADIATEUR خاص بجهاز التبريد

-37°C

COOLANT

MB-APPROVAL 326.5
MB-APPROVAL 326.6
VW TL 774G



حكاية ثقة..

BARAKA GLACIOL

TYPE **G13**

LIQUIDE DE **سائل التبريد**
REFROIDISSEMENT

خاص بجهاز التبريد **SPÉCIAL RADIATEUR**

-37°C

COOLANT

MB-APPROVAL 326.5

MB-APPROVAL 326.6

VW TL 774G

DESCRIPTION

BARAKA GLACIOL -37°C G13 is a long-life, ready-to-use coolant based on monoethylene glycol and glycerol, formulated using hybrid organic/inorganic additive technology (HOAT).

It is specifically developed for liquid cooling systems of passenger cars and light commercial vehicles from the VAG Group (Volkswagen, Audi, Skoda, and SEAT) where a coolant complying with G13 specification (VW TL 774 G) is required.

APPLICATION

Automotive engines: Suitable for all types of engines, including high-performance engines.

Heavy-duty vehicles: Ideal for trucks, buses, and construction vehicles.

Industrial systems: Effective for industrial cooling systems requiring long-term protection.

Maintenance: Follow manufacturer recommendations regarding mixing ratios and coolant replacement intervals.

Extreme conditions: Provides optimal protection against extreme temperatures, both freezing and boiling conditions.

FREEZING TEMPERATURE

FREEZING TEMPERATURE

Up to -37 °C



AVANTAGE CLIENT

- Corrosion protection, including for non-ferrous metals
- Protection against freezing and boiling
- Compatible with all engines and compatible with all coolant products
- Approved by all major European vehicle manufacturers

BARAKA GLACIOL

TYPE G13

LIQUIDE DE **سائل التبريد**
REFROIDISSEMENT

خاص بجهاز التبريد **SPÉCIAL RADIATEUR**

-37°C

COOLANT




MB-APPROVAL 326.5

MB-APPROVAL 326.6

VW TL 774G

TEMPÉRATURE DE CONGÉLATION

These values are typical of current production. However, Pétro Baraka reserves the right to modify certain characteristics in accordance with the product's conformity to its specifications.

| Characteristics | Method | Unit | Typical Value |
|-----------------|---|------|----------------------|
| Appearance |  Visual | - | CLEAR HOMOGENEOUS |
| Color |  Visual | - | Pink |
| Odor |  Olfactory | - | MILD, CHARACTERISTIC |
| Density | ASTM D 1122 | - | 1.08278 |
| pH | ASTM D 1287 | - | 8.32 |
| Freezing point | ASTM D 1177 | °C | -37°C |
| Boiling point | ASTM D 1120 | °C | 109 |

CONDITIONS DE STOCKAGE

This Glaciol coolant should be stored in a dry, well-ventilated area at a temperature between 5°C and 30°C, protected from direct sunlight.

Use properly sealed original containers and wear appropriate protective equipment during handling. A Safety Data Sheet (SDS) is available from the sales representative.

**Pétro
Baraka** 

   **PétroBaraka**
 www.petrobaraka.com
contact@petrobaraka.com



رمز الثقة
SYMBOLE DE CONFIANCE
منتج وموزع من طرف شركة ذ م م بيترو بركة
Oued zmor, la route nationale n46 Lot n01, Biskra
+213 (0) 33 55 27 11, 12