

# - PRODUCT INFORMATION -



## **KORSANTIN LD 40 G13**

## 1. DESCRIPTION/APPLICATION

**KORSANTIN LD 40 G13** is a coolant liquid based on monoethylene-glycol, glycerin and corrosion inhibitor package (based on organic acids — OAT, without silicates), patented according to the Lobrid additive technology. The corrosion inhibitor package secures protection against freezing, overheating, corrosion and scaling, of all metal engine parts made from aluminium, brass, iron, steel and solder.

It does not contain potentially harmful additives, such as nitrites, amines and phosphates, which contributes to a safer environment. Developed to meet the most stringent criteria of engine manufacturers. Ready for use without dilution.

### **KORSANTIN LD 40 G13** secures:

- Lasting effectiveness 5 years
- Reliable protection against overheating
- Lower maintenance costs
- Excellent pump protection against cavitation
- Extends the operating life of the water pump, seals and radiator
- Compatibility with elastomers
- Excellent compatibility with hard water

## 2. PRODUCT QUALITY

| Meets the following OEM specifications |                                  |      | Meets the following international standards |         |      |
|--|----------------------------------|------|---|---------|------|
| Audi/Seat/Škoda<br>/VW/Porsche         | TL 774J (G13)<br>TL 774G (G12++) |      | SRPS H.Z2.010                               | Type 3  | pass |
|  |                                  | pass | ASTM  | D1384   | pass |
|  |                                  |      | STN   | 66 8910 | pass |

### 3. PACKAGING AND DELIVERY

The product is delivered in original packaging. Each shipment is accompanied by a quality certificate. Plastic canisters: 1L, 4L; Metal drums: 200L; IBC containers: 1000L; Bulk: yes

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## 4. TYPICAL CHARACTERISTICS

| Characteristics                   | Test method                 | Typical value      |  |
|-----------------------------------|-----------------------------|--------------------|--|
| Appearance                        | visual                      | Transparent pink   |  |
|                                   |                             | fluorescent liquid |  |
| Density (20°C), kg/m <sup>3</sup> | ASTM D 1122                 | 1060 – 1100        |  |
| Boiling point, °C, min.           | ASTM D 1120 / SRPS H.Z8.058 | 107                |  |
| Freezing point, °C, max.          | ASTM D 1177 / SRPS H.Z8.053 | -35 to -39         |  |
| Refraction index                  | ASTM D 1218                 | 1.386              |  |
| рН                                | ASTM D 1287/SRPS H.Z8.052   | 7.5 - 9.0          |  |
| Silicate content, %               | ASTM D 6129                 | None               |  |
| NaNO <sub>2</sub> , %             | BS 3151 app. A and B        | None               |  |

### 5. STORAGE AND HANDLING

#### Storage

The product should be stored in dry, cool, well ventilated places, protected from direct atmospheric influence. Avoid heat sources and strong corrosion agents.

Weather conditions may damage labels on packaging. Excessive changes in ambient temperature may cause leakage. As the content expands and shrinks, water may be entrained through caps, although the drums are sealed.

If stored in an open area we recommend the following precautions:

- Lay the drums so that the caps are at 9:00 and 3:00 o'clock position so moisture penetration and seal drying is minimized.
- If the drums are vertically positioned, they should be slightly tilted to avoid water accumulation on the upper surface.
- Caps must be sealed tight. Before removing the caps, upper drum surface should be dried and cleaned to avoid lubricant pollution.
- Large tanks should preferably be used indoors with an outside breather line.

Ambient. Exposure to temperatures above 35°C should be avoided.

Metal drums or polyethylene canisters.

Materials that are not Do not use

recommended:

storing:

Other information:

**Storage temperature:** 

**Recommended materials for** 

Do not use packaging that contains zinc.

Polyethylene packaging material should not be exposed to high temperatures because of possible risk of distortion.