

Technical data sheet

## **DANCOOL 33%**

## **PERFORMANCE LEVELS: Meets and Exceeds**

BMW 1701: BS 3151 Type B, CUNA NC 956-13: FIAT 55523/1, FORD ESE M 97 B 18 C GM EU: L6-368, MAN 324 MERCEDES BENZ 7700.00

A high quality, long-life performance cooling liquid with high level of alkalinity reserve, designed with 33% Mono Ethylene Glycol, highly deionized water and state of art corrosion inhibitor. Recommended for use in cooling systems of all vehicles of all makes and types, operating under severe service at extremely high and low temperature.

## **Typical properties:**

| Property                 | <b>Test Method</b> | Typical Value |
|--------------------------|--------------------|---------------|
| Specific Gravity @ 15 °C | ASTM D1298         | 1.053 typical |
| Reflex Boiling Point °C  | ASTM D1120         | 104           |
| Freezing Point °C        | ASTM D1117         | -21           |
| pH Value                 | ASTM D1121         | 8.3 typical   |
| Color                    | Visual             | Green         |

## **Advantages:**

- Outstanding cooling power in all seasons
- Efficient protection against rust and corrosion
- Compatible with all elastomers
- Excellent antifoam ability
- Non-corrosive to cast iron and Aluminum.