

# POFCOOL

Anti-Freeze, Anti-Foam **Anti-Corrosion** 

50/50 READY TO USE, PREDILUTED

- Effective Heat Transfer
- Reduced Maintenance Cost
- Extended Service Life
- Complete Cooling System Protection

\*Formulated For Use in All Types of Automobiles

## POF ANTI-FREEZE, ANTI-CORROSIVE COOLANT

POFCOOL is a high performance anti-freeze and anti-corrosive coolant, manufactured in accordance with ASTM standard. It is based on Ethylene Glycol and other suitable inhibitors to ensure best quality product.

Specified ranges of technical parameters are as under:

Parameters	Specified values
Freezing Point	-36.4 °C Max
Boiling Point	108 °C Min
рН	7.5-11
Density	1.065 Min
Chlorides	25 Micro gram / gram Max
Ash Content	2.5% Max

### **Special Features:**

- POFCOOL provides outstanding performance in accordance with all cooling systems when used in radiators of gasoline and diesel engines by providing anti-foam, anti-rust and anti-corrosive properties.
- Safe to use as recommended.
- Meets International standard.
- Provides effective heat transfer.
- Reduces maintenance cost
- Multipurpose inhibitors ensure long-term corrosion protection under all operating conditions.

## WARNING:

- POFCOOL contains Ethylene Glycol, which is harmful or fatal if swallowed. Get medical attention immediately.
- If exposed to eye, flush with fresh water for at least 15 minutes.
- Keep out of the reach of children.

#### POF MATERIAL TESTING LABORATORIES

Wah Cantt, Pakistan

Landline: +92 51 9055 22093

+92 51 9055 21093, 22287 Fax: +92 51 9314100, 9271400

Email: infopmtlabs@gmail.com

info@pmt-labs.com **Website:** www.pmt-labs.com

#### WAH INDUSTRIES LIMITED

Wah Cantt, Pakistan

**Landline:** +92 51 9055 23206 **Fax:** +92 51 9314281

Email: wilwah@pmt-labs.com

