

kärloskar care

K-COOL

Extended Life. Efficient Cooling

Glycol-based coolant
Organic Acid Technology (OAT); extends engine life.

- Corrosion Protection
- Scale Protection
- Efficient Heat Removal
- Efficient Heat Transfer

Ready -To-Use and
Genuine Coolant



For **KIRLOSKAR**, CARE is important. Care for our customers. Care for you.

That's why, **KIRLOSKAR CARE** reaches you wherever you are - through a service network spanning over 430+ locations, across India. You are assured of best service from **KIRLOSKAR**-trained engineers and super performance of genuine **KIRLOSKAR CARE** spare parts and consumables at competitive prices.

K-COOL Features:

- Pre-mix ready-to-use coolant; maintains precise inhibitor levels in the formulation.
- Glycol-based coolant
- Organic Acid Technology (OAT); extends engine life.
- Maintains effective corrosion control over aluminium, copper and mild steel.

The 'K-COOL' Advantage:

- Extended life of coolant is 5000 hours* or 3 years*, whichever is earlier
- Increases the engine operating life
- Provides excellent protection for all cooling system metal parts including aluminium
- Prolongs water pump seal life and eliminates gel formation
- Compatible with rubber hoses and other non-metallic parts of the cooling system
- Eliminates formation of hard water scale
- Reduction in regular maintenance cost, thereby providing greater savings
- Be it extreme cold or heat, the coolant performance is unaffected by the ambient atmospheric temperature
- Use K-COOL for all types of radiators.

KIRLOSKAR Genuine Coolant

Available in 1, 5, 10 & 26 litres pack sizes (DO NOT mix water.)

For all types of Radiators use "K-COOL" only




KIRLOSKAR OIL ENGINES LIMITED

A Kirloskar Group Company

KIRLOSKAR CARE - Authorised Service Brand for
KIRLOSKAR Green Gensets and Kirloskar Engines

For any service support, contact KIRLOSKAR Helpdesk @ 8806334433 |

SMS KIRLOSKAR CARE to 56161 | koel.helpdesk@kirloskar.com

The mark 'Kirloskar' used in any form as prefix or suffix and  are owned by Kirloskar Proprietary Limited and Kirloskar Oil Engines Limited is the permitted user.