



BRIEF INFORMATION

COOLANTS

- Long last performance up to 100,000km.
- Prevent from rust and corrosions.
- Quick and easy application, hassle free maintenance.
- Prevent engine overheating with boiling point above 107.5° celsius.
- Ready to use 50/50 pre-diluted solution, no dilution needed.

PRODUCT FEATURES

Application

HELLA Coolant provides an outstanding rust and corrosion protection which use premium environmentally friendly inhibitors Organic Acid Technology (OAT) formula-tion. Designed to deliver exceptional engine cooling performance, it safeguards your vehicle's cooling system by maintaining its stability at extreme temperatures - providing boiling protection up to 107.5°C and freezing protection down to -35°C. This offer your vehicle the ultimate engine cooling system protection.

Design & Function

- Enhanced heat transfer efficiency.
- Longer coolant change intervals (less frequent refills).
- Superior aluminum protection at extreme temperatures.
- Effective protection against cavitation erosion.
- Outstanding oxidation stability under high temperatures.
- Improved compatibility with elastomers and plastics.
- Minimizes cooling system scale and deposits.
- Reduced waste disposal.

WHY CHOOSE HELLA COOLANTS?

- ✓ High-quality formulations for maximum engine protection
- ✓ Ready to use
- ✓ Prevents overheating, freezing & corrosion
- ✓ Suitable for all types of vehicles
- ✓ Available in various sizes for your convenience

HELLA Coolant	Size	Part Number	Units
Blue Coolant	1L	8MX 358 124-241	1 bottle
	2L	8MX 358 124-271	1 bottle
	4L	8MX 358 124-301	1 bottle
	20L	8MX 358 124-331	1 bottle
Red Coolant	1L	8MX 358 124-231	1 bottle
	2L	8MX 358 124-261	1 bottle
	4L	8MX 358 124-291	1 bottle
	20L	8MX 358 124-321	1 bottle
Green Coolant	1L	8MX 358 124-251	1 bottle
	2L	8MX 358 124-281	1 bottle
	4L	8MX 358 124-311	1 bottle
	20L	8MX 358 124-341	1 bottle

KEEP YOUR ENGINE COOL & PROTECTED!
CHOOSE THE RIGHT COOLANT FOR YOUR VEHICLE
 DON'T RISK ENGINE DAMAGE! Get the right coolant today!