

Red Concentrate of Coolant Doris G12

- rapid dissipation of excess heat in cooling systems,
- uniform heat transport,
- dissipation of heat generated during fuel combustion,
- protection against freezing of systems,
- protection against overheating of systems,
- protection against corrosion of cooling system components, engine blocks, and their components,
- prevention of deposits in cooling systems.



| Cooling concentrate -80°C | Water | Freezing temperature |
|---------------------------|-------|----------------------|
| 50% | 50% | -35°C |
| 40% | 60% | -28°C |
| 30% | 70% | -17°C |

| Cooling concentrate -80°C | Water | Freezing temperature |
|---------------------------|-------|----------------------|
| 1L | 1L | -35°C |
| 4 L | 6 L | -28°C |
| 3 L | 7 L | -17°C |

| Cooling concentrate -80°C | Water | Freezing temperature |
|---------------------------|-------|----------------------|
| 0,5 L | 0,5 L | -35°C |
| 0,4 L | 0,6 L | -28°C |
| 0,3 L | 0,7 L | -17°C |



Red Concentrate of Coolant Doris G12



Red Cooling Concentrate G12 -80°C (1L)

Red Cooling Concentrate G12 -80°C (5L) STD





Coolants and Concentrates in barrels and IBCs



Products in plastic barrels



Products in IBC containers