

Blue Coolant Doris

-35°C G11

- efficient 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.



Blue Coolant Doris -35°C G11



Standard Blue Coolant
Doris G11 -35°C 1L

Standard Blue Coolant
Doris G11 -35°C 5L
STD



Red Coolant Doris

-35°C 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.

-35°C

Red Coolant Doris -35°C G12



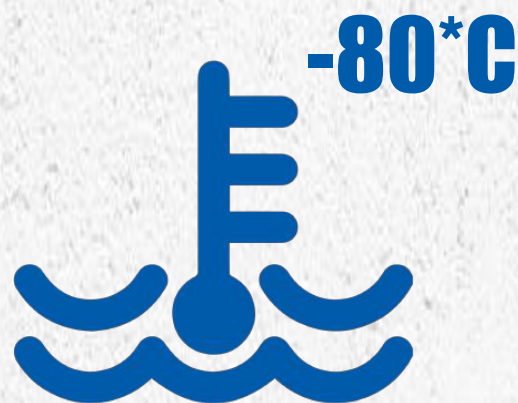
Red Coolant Doris G12
-35°C 1L

Red Coolant Doris G12
-35°C 5L
STD



Blue Concentrate of Coolant Doris G11

- 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
1 L	1 L	-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

Blue Concentrate of Coolant Doris G11



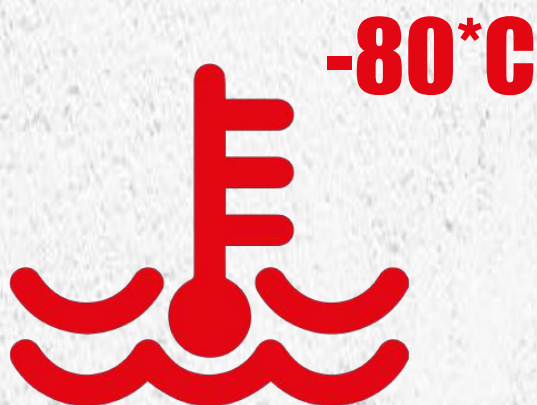
Blue Cooling
Concentrate G11
-80°C (1L)

Blue Cooling
Concentrate G11
-80°C (5L)
STD



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
1 L	1 L	-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