



Тел.: +996 555771513,
email: info@ravenol.kg

RAVENOL Scheibenfrostschutz BIO -20°C

RAVENOL Scheibenfrostschutz BIO -20°C is a ready to use winter screenwash antifreeze with freeze protection to -20°C with a special pleasant CITRUS perfume, based on bio alcohols.

RAVENOL Scheibenfrostschutz BIO -20°C for the windscreen washing installation protects against icing, keeps the windscreen free of ice, is environment-friendly, cleans intensively and offers a clear sight in traffic during the winter months.

RAVENOL Scheibenfrostschutz BIO -20°C complies with the requirements of the DEKRA-Test and receives the DEKRA seal.

Application Notes

RAVENOL Scheibenfrostschutz BIO -20°C is ready for use and is used purely.

RAVENOL Scheibenfrostschutz BIO -20°C provides freeze protection down to -20°C.

Specifications

DEKRA - Test, Hella-Test, ASTM D1882, ASTM D445, ÖNORM V5124:2013, VW IKW Test

Characteristic

RAVENOL Scheibenfrostschutz BIO -20°C offers:

- A very good cleaning performance
- Freeze protection to -20°C
- Suitable for polycarbonate windscreens by test method: Hella test
- Lacquer compatibility according varnish test according to ASTM D1882
- Suitability for use in fan jets according to ASTM D445
- Compatible for wipers, plastics and polymers
- Free of methanol, EDTA, phosphates, nitrates and amines

- Ready biodegradability

RAVENOL Scheibenfrostschutz BIO -20°C is a ready to use winter screenwash antifreeze with freeze protection to -20°C with a special pleasant CITRUS perfume, based on bio alcohols.

RAVENOL Scheibenfrostschutz BIO -20°C for the windscreen washing installation protects against icing, keeps the windscreen free of ice, is environment-friendly, cleans intensively and offers a clear sight in traffic during the winter months.

RAVENOL Scheibenfrostschutz BIO -20°C complies with the requirements of the DEKRA-Test and receives the DEKRA seal.

Application Notes

RAVENOL Scheibenfrostschutz BIO -20°C is ready for use and is used purely.

RAVENOL Scheibenfrostschutz BIO -20°C provides freeze protection down to -20°C.

Specifications

DEKRA - Test, Hella-Test, ASTM D1882, ASTM D445, ÖNORM V5124:2013, VW IKW Test

Characteristic

RAVENOL Scheibenfrostschutz BIO -20°C offers:

- A very good cleaning performance
- Freeze protection to -20°C
- Suitable for polycarbonate windscreens by test method: Hella test
- Lacquer compatibility according varnish test according to ASTM D1882
- Suitability for use in fan jets according to ASTM D445
- Compatible for wipers, plastics and polymers
- Free of methanol, EDTA, phosphates, nitrates and amines
- Ready biodegradability

Characteristics	Unit	Data	Audit
Colour		blau	visual
smell		Citrus	-

Characteristics	Unit	Data	Audit
Density at 20°C	kg/m ³	962	EN ISO 12185
Flash point (COC)	°C	29	DIN EN ISO 13736
Freezing point	°C	-20	ASTM D 1177

All indicated data are approximate values and are subject to the commercial fluctuations.