

Тел.: +996 555771513,

email: info@ravenol.kg

RAVENOL Scheibenfrostschutz IPA Konzentrat

RAVENOL Scheibenfrostschutz IPA Konzentrat for the windscreen washing installation protects against icing, keeps the windscreen free of ice, is environment-friendlly, cleans intensively and offers a clear sight in traffic during the winter months.

RAVENOL Scheibenfrostschutz IPA Konzentrat can be mixed with water.

RAVENOL Konzentrat IPA	Water	Freeze protection approximately
1 part	0	-36°C
1 part	1 part	-14°C

RAVENOL Scheibenfrostschutz IPA Konzentrat is useable for Polycarbonate windsreens according to the test method: Hella test.

RAVENOL Scheibenfrostschutz IPA Konzentrat is compatible with varnish according to the varnish test ASTM D 1882.

RAVENOL Scheibenfrostschutz IPA Konzentrat is appropriate for the use in fan jets according to ASTM D 445.

RAVENOL Scheibenfrostschutz IPA Konzentrat has an pleasantly mild smell.

Characteristic

Ingrendients:

Isopropyl alcohol, Ethanol <8%, Glycol, Tenside, Fragrance, Colourant, Water

Free of Methanol.

RAVENOL Scheibenfrostschutz IPA Konzentrat 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 IPA Konzentrat can be mixed with water.

RAVENOL Konzentrat IPA	Water	Freeze protection approximately
1 part	0	-36°C
1 part	1 part	-14°C

RAVENOL Scheibenfrostschutz IPA Konzentrat is useable for Polycarbonate windsreens according to the test method: Hella test.

RAVENOL Scheibenfrostschutz IPA Konzentrat is compatible with varnish according to the varnish test ASTM D 1882.

RAVENOL Scheibenfrostschutz IPA Konzentrat is appropriate for the use in fan jets according to ASTM D 445.

RAVENOL Scheibenfrostschutz IPA Konzentrat has an pleasantly mild smell.

Characteristic

Ingrendients:

Isopropyl alcohol, Ethanol <8%, Glycol, Tenside, Fragrance, Colourant, Water Free of Methanol.

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