

SCREEN WASH WINTER-80 °C



Antifreeze washer liquid for front and rear windscreens of any car type.





Properties:

- High frost resistance, up to -80 °C
- Excellent cleaning properties, includes perfume components
- Surface sensitive no damage to plastic, varnish, polycarbonate, rubber, etc.

Use:

- Antifreeze washer liquid for front and rear windscreens of any car type
- Antifreeze liquid for truck and commercial vehicle windscreens

Description:

Antifreeze washer liquid with effective frost resistance designed to clean front and rear windscreens of any car type. Irreplaceable during winter months, suitable for all drivers.

Order codes:

Name	Storage code	Package	Volume / Size	Order number
Screen Wash Winter -80 °C, 1 I	RSWW	Bottle	11	R 34690
Screen Wash Winter -80 °C, 5 I	RSWW5	Can	5 I	R 34680
Screen Wash Winter -80 °C, 25 I	RSWW25	Can	25 I	R 34695
Screen Wash Winter -80 °C, 200 I	RSWW200	Barrel	200 I	1 35012



Restrictions:

Not suitable for direct contact with food. Use exclusively for applications stated on the packaging. Keep in the original packaging to avoid confusion with alcohol.

Application:

Pour directly into the windscreen washer liquid tank's filler opening. Dilute with water to desired concentration according to the table.

Cleaning:

Hands: water and soap, regenerating hand cream.

Technical data:

Colour	Blue		
Base	perfumed active ingredients		
Consistency	liquid		
Density	846 kg/m³		
Value pH	unlisted		
Temperature resistance (in transport)	-80 °C		
Temperature use range	-80 / +50 °C		
Freezing point	-80 °C		
Boiling point	75 °C		
Drainage (mm)	draining (liquid solution)		
Surface aggressivity	non-aggressive		
Shelf life	24 months		
Recommended dilution	1:0 = -80 °C 1:1 = -30 °C		
(product : water)	1:2 = -17 °C 1:3 = -11 °C		

Healt and Safety:

Please read our Material Safety Data Sheet.

Declaration:

The information and recommendations in this publication are to the best of our knowledge reliable. However nothing herein is to be construed as a warranty or representation. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purposes. Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is to be assumed.

Address:

RETECH, s.r.o., Vackova 1541/4; Praha 5 - Stodůlky; Czech Republic **Contact address**: 285 02 Suchdol u Kutné Hory cp. 212; tel./fax: +420 327 596 128; e-mail: info@retech.cz