

SCREENWASH

James Briggs Ltd

Salmon Fields, Royton, Oldham OL2 6HZ UK Tel: 0161 627 0101 Fax: 0161 627 0971 www.jamesbriggs.co.uk

1. Introduction

A screenwash bottle additive designed to reduce the freeze point and remove road grime from windscreens.

Code	Description	Freezing Point (100%)
APSW1	Autopro Concentrated Screenwash 1L	-8°C
APSW1B	Autopro Concentrated Screenwash 1L	-8°C
APSW5	Autopro Ready To Use Screenwash 5L	-4°C
APSW5B	Autopro Ready To Use Screenwash 5L	-4°C
APSW5C	Autopro Concentrated Screenwash 5L	-8°C
APSWC1L	Autopro Concentrated Screenwash 1L	-20°C

2. Where to Use

In screenwash bottles..

- 3. Where not to use
 - No major restrictions.

4. Benefits

- Suitable for use at sub zero temperatures
- Removes road grime and dead insects
- Smear free formula
- Does not affect windscreen rubbers.

5. Physical Properties [Screenwash base]

Appearance	Clear blue liquid with alcoholic odour
pH [10% solution]	9 +/- 1
Specific Gravity	0.964 +/- 0.007 @ 20°C (-20 Screenwash)
	0.982 +/- 0.005 @ 20°C (-8 Screenwash)
	0.988+/- 0.003 @ 20°C (-4 Screenwash)
Non Volatiles % m/m	5.0 - 10.0
Active Content % m/m as supplied	10 - 40
Viscosity	Thin liquid
Flammability, as supplied	Highly Flammable(-20 Screenwash)
	Flammable (-4, -8 Screenwash)
Composition, as supplied	An aqueous solution of ethanediol, surfactant, dye and alcohol.
Service Temperature	Not applicable, designed for use at sub-zero temperatures.

6. Application Details

Add screenwash to vehicles washer bottle. For winter use, use neat. Summer use, dilute as required. Keep container upright during transit.

7. Availability See table above.

B082922,B082921, B082920 November 2012

This information is provided in good faith based upon data and sources believed to be reliable and correct. Conditions of use, outside the control of the Company, dictate that no responsibility can be assumed for the ultimate performance of this product.