

RAIN OUT



WIND SCREEN TREATMENT

DESCRIPTION

RAIN OUT is a multi-functional fluid based on a copolymer organo-mineral liquid providing preventative treatment of surfaces.

RAIN OUT leaves a durable ultra thin film, invisible, with very high level characteristics of "unwetability" and adherence resistance.

RAIN OUT prevents the formation of a water film. Rain or spray pearl as one sails, increasing the visibility du helmsman. **RAIN OUT**T avoids the adherence of salt, fatty vapours or deposits resulting from atmospheric pollution. Does not cause any alteration in wiper blades, in seals or chrome. It is effective for about 2 months according the frequency of use of the wipers.

RAIN OUT may be applied as often is necessary because it does not build up on the treated.

RAIN OUT does not craze, peel or discolour. The film disappears gradually by abrasion.

It can be used on all glass, transparent plastic, polycarbonate, chrome, steel, stainless, etc ...

TECHNICAL DATA :

- Physical state : Fluid liquid.
- Boiling point/boiling range : > 35°C
- Flash point interval : PE < 23°C

INSTRUCTIONS OF USE :

RAIN OUT is applied on completely clean, dry surfaces.

Apply **RAIN OUT** on the surface to be treated with a clean rag.

Spread uniformly on the surface in horizontal lines. Leave to dry 1 to 3 minutes.

Apply a second coat in vertical lines. Leave to dry again.

Wipe the surface with a damp cloth or sprinkle with water.

Then wipe with a clean, dry cloth until the surface becomes clear again.

- *Do not apply on hot surface and into direct sunlight.
- *Do not apply the product with a squeegee.

*Do not apply if it rains.

*Application temperature between + 10°C and + 20°C.

*It is not an anti-fog. Do not for use inside parts.

Ref. 986M - Bottle 150ML

Shelf life : 3 years

Keep out of the reach of children. Reclose the packaging after each use.

Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight. Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety data sheet to servicetechnique@mattchem.fr.

- Vapour pressure (50°C) : Not relevant.

- Density : 795 g/l +/- 20g/l.



SAS MATT CHEM PRODUCT® FRENCH MANUFACTURE (92) Bagneux France Tel : + 33 (0)1 42 53 73 73 www.mattchem.fr - info@mattchem.fr November 2021