



## Product Data Sheet

### Instant Shine

#### Overview

Waterless liquid product for improving visibility through glass and restoring the colour of paintwork. Polymers within the product coat the surface resulting in a water repellent finish that resists formation of salt and scale

#### Product Description

Instant Shine is specifically designed for use on rail and road vehicles to reduce the amount of wash water required during external cleaning. Typically, a single application will result in 6-10X fewer passes through a gantry wash system. The product can also be used as a 'waterless cleaner' for smaller vehicles. In all cases glass and paintwork is brought back to a deep gloss shine with minimal effort and buffing

Instant Shine is also able to improve visibility where this is reduced due to deposition of salt, soil and scale as well as exhaust fumes, corrosive particulates and oils

The formulation contains a specialised blend of cleaners and amino functional silicones and silicone resins that chemically bond to a cleaned and dry glass or plexi-glass surface. These polymers cross-link together within an hour of application and form a tough and durable barrier. Once cured the glass becomes water repellent and prevents re-deposition of soils and formation of salts and scale.

Instant Shine may also be used as a cleaner and colour restorer for any painted surfaces. A high gloss, water repellent finish is obtained immediately after use, and with sufficient curing (see above) results in a lasting shine that reduces the frequency of future cleaning. This product also offers protection to damage from other sources such as bird faeces and UV light.

When used internally Instant Shine prevents the formation of condensation removing the need to wipe to improve visibility

Best results are obtained following the use of Rumexo Clean & Repair

#### Application Areas

Suitable for:  
glass and plexiglass  
Mirrors  
All painted surfaces

## Features and Benefits

<b>Features</b>	<ul style="list-style-type: none"><li>• Includes a barrier chemistry</li><li>• Non powdery formulation</li><li>• Water Repellent</li><li>• Oil and tar repellent</li><li>• Offers UV protection</li><li>• Salt and scale resistant</li></ul>
<b>Benefits</b>	<ul style="list-style-type: none"><li>• Non-hazardous formulation</li><li>• Non viscous, smear-free for easy application</li><li>• Spray on, wipe off</li><li>• Easier insect removal Durable results</li><li>• Easy to buff with minimal effort</li><li>• Surfaces remain cleaner for longer</li><li>• Water Saving</li><li>• Less chemical usage</li><li>• Cost and energy saving</li><li>• Reduces frequency of cleaning</li><li>• Improved 'brand image' and customer experience</li><li>• Improved visibility and safety</li></ul>

## Application/Directs for

Shake bottle well prior to and during use.

Work with one window or panel at a time if possible.

Avoid application in direct sunlight

Spray a small quantity of product directly on to a cleaned and dry the window/surface. Wipe over with a fibre cloth ensuring an even coating. Do not rub.

Allow to dry. Using a clean fibre cloth buff to a smooth gloss finish.

For best and most durable results, leave undisturbed for an hour.

*(Temporary smearing may occur for glass and windscreens that are wiped with rubber wiper blades)*

## Packaging

12 x 750ml Trigger Spray\*



Rumexo Ltd  
Unit 11, Empire Business Park  
Parcel Terrace  
Derby  
DE1 1LY  
UK  
T: +44 (0)1283 221 297 e:  
enquiries@rumexo.com

*The information provided in this Technical Data Sheet is accurate at the date of issue and should be used for indicative purposes only. Please refer to your Company Representative for specific User instructions as to how these relate to your usage requirements. Please note that Rumexo Ltd is not liable for claims, damages, costs or expenses of any kind arising from the mishandling of the product or changes that might occur during the handling, storage and application conditions provided by any third party who does not follow the minimum requirements defined in the SDS. Please refer to the SDS for further information regarding the handling, storage and application procedures for the product.*