

## **PRODUCT USE GUIDE FOR**

# Aquapel

## **Product Description**

A colourless liquid glass / window treatment using 'Stayclean' technology.

## **Product Features**

Applying Aquapel to clean glass imparts improved transparency and reduces the deposition of dirt by flashing off water from the glass surface.

'Stayclean' technology sheets water the glass leaving a completely dry surface.

Improves glass transparency giving better viewer vision

Reduces deposition of dirt on glass; glass stays cleaner longer

Makes future cleaning of glass quicker and easier

May be used on any glass surface, especially on cars and conservatories.

Aquapel reduces the friction of the glass surface helping water and dirt to be repelled, reducing the rate of dirt build up and hence reducing the frequency of clean required.

## **Directions for Use**

The glass must be thoroughly cleaned first prior to the addition of Aquapel.

Aquapel is applied by trigger spray to the glass surface and buffed to a shine. Allow to air dry and repeat the application.

Sold as a ready to use trigger spray

## Storage

- Store in cool conditions away from direct sources of heat
- Avoid extremes of temperature
- Do not allow to freeze
- Ensure the cap is tightly fitted after use
- Keep out of reach of children

ServiceMaster House, Tigers Road, Wigston, Leicester. LE18 4WS. United Kingdom T: +44 (0) 116 275 9105 E: info@assuredhygiene.com W: www.assuredhygiene.com Registered Office: KBS Oakes Partnership, Bank House, Market Street, Whaley Bridge, High Peak, Derbyshire. SK23 7AA. United Kingdom



# Aquapel

### Shelf Life

- Shelf life 24 months, if stored as recommended.
- Use within 6 months of opening.

### **Environmental Hazards**

• Do not allow large quantities of neat product to enter surface waterways.

### **Pack Sizes:**

6 x 750ml trigger sprays

#### Data Sheet No. AHL145

Note: This product is only to be used for the purpose for which it was intended and in accordance with the specified instructions. This product should never be mixed with other chemical products and should be handled with care and stored carefully out of reach of children.