

PRODUCT DATA SHEET

No. 11154 August 2000

uPVC RESTORER

Thompson's uPVC Restorer cleans and revives dirty and weathered uPVC. The powerful cleaning action removes ingrained dirt without scratching the surface.



A blend of petroleum distillates, solvents and surfactants with fillers and viscosity modifiers.

PROPERTIES

 $\label{eq:power_loss} \begin{tabular}{ll} Appearance - Off-white/cream viscous liquid. \\ VOC Content - Medium (8-24.99% w/v). \\ \end{tabular}$

Odour- Low, inoffensive.

Solubility - Forms an emulsion with water.

AREAS OF APPLICATION

Suitable for use on all white UPVC including windows, doors & conservatories.

PREPARATION

Give the surface a wipe with a damp cloth to remove any dirt or grease.

APPLICATION

Give the bottle a good shake. Pour the UPVC Restorer onto a damp cloth and work into the surface. Apply to one section of UPVC at a time, then use a dry lint free cloth to buff the surface. Try to avoid working in direct sunlight as the UPVC Restorer will dry quickly making it difficult to buff the surface.

IMPORTANT NOTES

- Windows should be wiped down with a damp cloth if product is spilt on them
- Brickwork should be brushed down with warm water and detergent if product is spilt on them
- PROTECT FROM FROST
- Make sure product container is fully resealed after use.

HEALTH & SAFETY

Observe and follow all warnings and instructions for use shown on the pack.

STORAGE

Store in a cool, dry, well ventilated place away from heat and sources of ignition.

Ensure container is fully re-sealed after use.

To avoid the risk of spillage always store and transport in a secure and upright position.

FLAMMABILITY

Non-flammable product. Flash point above 610C.

SIIPPLY

Obtainable from DIY retailers, paint suppliers and builders merchants.



SIZES

480ml.

DISPOSAL

Don't empty any left over product into drains or watercourses.

Your local authority may have special ways to get rid of waste coatings.

LIABILITY

Whilst these specifications are based on expert technical knowledge and practical experience, we cannot assume responsibility for any work as the ultimate results depend on factors beyond our direct control. Standard codes of painting practice should be followed.

INFORMATION AND SERVICE

Our Technical Services Department will be pleased to offer specific guidance or provide any further information you may require.

DATA SHEETS

Data sheets on other Thompson's products are available on request from our Technical Services Department.