PRODUCT DATA SHEET

RONSEAL ONE COAT DAMP SEAL

Ronseal One Coat Damp Seal is a high performance, interior coating, which permanently covers damp, water and other household stain with one coat. Ronseal One Coat Damp Seal can be applied directly to damp walls and ceilings.

INTRODUCTION

Ronseal One Coat Damp Seal is a high performance interior coating which obliterates the stains caused by leaking pipes and spills, and seals damp patches to prevent spoilt decorations.

Ronseal One Coat Damp Seal provides an ideal base for painting and decorating, and can be applied to damp substrates. The quick drying formula allows the seal to be decorated the same day without the risk of damp showing through.

Ronseal One Coat Damp Seal allows trapped moisture to evaporate over time. This prevents damp from spoiling internal decorations, and resists mould growth and fungal staining.

COMPOSITION

Ronseal One Coat Damp Seal is a low odour, solvent based, highly pigmented, acrylic system.

PROPERTIES

Viscosity - Viscous liquid. VOC Content – Very High (>50% w/v). Odour – Low solvent type. Solubility – Immiscible with water. Flash Point (°C) – \sim 40 CC

FIELDS OF APPLICATION

Ronseal One Coat Damp Seal can be applied to most interior walls and ceilings including plaster, cement and stone. Refer to `IMPORTANT NOTES'.

APPLICATION PROCEDURE

Conditions of Substrate before Treatment

Ensure all surfaces are clean and free from any dust or loose material that may interfere with the adhesion of Ronseal One Coat Damp Seal. Remove wallpaper and loose paint. Repair holes and surface imperfections and sand down any rough areas to be treated. Remove sources of damp and cure structural problems prior to application of Ronseal One Coat Damp Seal (see 'IMPORTANT NOTES'). Allow any new plaster to dry for 7 days prior to application.

Stir well before use. Do not thin. Ensure that polystyrene tiles and plastic surfaces are completely masked before application. Ronseal One Coat Damp Seal can be applied to damp surfaces, but ensure that the surface is not saturated. Apply generously by brush working well over the affected area and a wide surrounding area. Avoid runs.

COVERAGE

Ronseal One Coat Damp Seal will cover 5m²/litre.

Coverage will very depending on the texture and porosity of the substrate.

DRYING TIME

Allow 4 hours prior to painting or wallpapering.

Low temperatures, poor ventilation or high humidity will significantly extend drying times.

CLEANING OF TOOLS

All equipment should be cleaned immediately after use with white spirit or brush cleaner.

Remove as much product as possible from equipment before washing.

MAINTENANCE

Redecorate as required.

Further applications of Ronseal One Coat Damp Seal should not be necessary. If staining reoccurs, the source of the damp has not been correctly rectified.

IMPORTANT NOTES

Always read the instructions carefully before use.

Wear suitable clothing and protective gloves.

Do not apply if surface or air temperatures are below 10^oC.

Do not use Ronseal One Coat Damp Seal on exterior surfaces.

Do not use Ronseal One Coat Damp Seal below ground level, or on surfaces where efflorescent salts are present.

Ensure all sources of damp, including structural, plumbing faults and rising damp are repaired prior to treatment.

Allow new plaster to dry for at least 7 days prior to application of Ronseal One Coat Damp Seal.

Ronseal One Coat Damp Seal will not prevent rising damp or condensation.

STORAGE

Store in a cool, well ventilated place away from heat and sources of ignition. Store upright and carefully reseal partly used containers.

The shelf life of the product in airtight containers is at least 3 years.

Always store in ambient conditions away from temperature extremes.

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

HEALTH AND SAFETY

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

Flammable.

Use only in well ventilated areas.

Health and safety data sheets are available on request.

FLAMMABILITY

Flash point ~40°C.

Flammable product.

Keep away from sources of ignition. No smoking.

SUPPLY

Available from DIY outlets, paint suppliers and builders' merchants.

SIZES

250ml, 750 ml and 2.5 litre resealable containers.

DISPOSAL

Some local authorities have special facilities for the disposal of waste coatings.

Do not empty product into drains or watercourses.

LIABILITY

Whilst these specifications are based on expert technical knowledge and practical experience, we cannot assume responsibility for any work as the ultimate result depends 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 on +44(0)114 240 9469. Sherwin-Williams Diversified Brands Ltd operates a quality management system that complies with the requirements of ISO 9000:2008 (Certificate No. FM 01669).

Sherwin-Williams Diversified Brands Ltd operates an Environmental Management System that complies with the requirements of ISO 14001:2004 (Certificate No. EMS 35924).

Sherwin-Williams Diversified Brands Ltd Thorncliffe Park Chapeltown Sheffield S35 2YP

Tel: +44(0)114 246 7171 Fax: +44(0)114 245 5629

Registered in England 2968830

E. Mail: <u>enquiry@ronseal.co.uk</u> Website: <u>www.ronseal.co.uk</u>

Ronseal is a Registered Trademark of the Sherwin-Williams Company.

Issue 1 December 2015