

PRODUCT DATA SHEET

No. 11010 June 2008

EMERGENCY ROOF REPAIR MASTIC

Thompson's Emergency Roof Repair Mastic is a high performance roofing compound which immediately repairs large holes in leaking roofs, even under water.



COMPOSITION

Thompson's Emergency Roof Repair Mastic is a bituminous, mastic based compound, with a high solids content. Additionally it contains specially selected ingredients that repel water.

PROPERTIES

Appearance — Very high viscosity liquid/paste. VOC Content — Medium (8-24.99% w/v). Odour - Solvent type. Flammable.

AREAS OF APPLICATION

Suitable for use on all types of roofing including felt, asphalt, slate & tiles.

PREPARATION

If it's raining: Brush away any ponded water from the area of repair. If it's dry: Get rid of any dust or dirt with a stiff bristle brush.Damp down the surface with white spirit.

APPLICATION

Use a trowel or pallet knife to work the mastic into the repair. For small cracks & holes: Pack the repair with a thick layer of the mastic. Make sure you cover the whole area plus about 10cm around it. For larger cracks & voids: Use a scrim bandage to reinforce the repair. Put a thick layer of the mastic over the repair and then embed the bandage into the coating. Complete the repair by covering the whole area, plus about 25cm around it.

COVERAGE

Whilst Thompson's Emergency Roof Repair Mastic is not designed to cover large areas, a 750 ml tin will treat an area of 0.13 square metres at the prescribed thickness of 6 mm.

DRYING TIME

Thompson's Emergency Roof Repair Mastic is effective immediately on application and does not need to be allowed to dry or cure.

It should be left for at least 7 days to allow solvents contained in the product to evaporate before permanent repairs are carried out. Ideally, this should be completed within one month of initial application.

The actual times referred to above vary depending on weather conditions.

CLEANING OF EQUIPMENT

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

STORAGE

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

HEALTH AND SAFETY

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

Specific health and safety data sheets are available on request.

FLAMMABILITY

Flash point 38°C. Flammable product.

SUPPLY

Obtainable from most paint suppliers, DIY outlets and builders' merchants.

SIZES

750ml resealable container.

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.

DATA SHEETS

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

Sherwin-Williams Diversified Brands Ltd has been registered to BS EN ISO 9000 1994 (Registered Firm No. FM 1669/1).

Sherwin-Williams Diversified Brands Ltd. operate an Environmental Management System that complies with the requirements of BS 7750:1994, Certificate No. EMS 35924.

Sherwin-Williams Diversified Brands Ltd. has achieved Investors in People certification, (certificate number 59586).