

REBOUND SPORT 2000 PAINT - WSF CERTIFIED



A quick drying multi substrate exterior WSF certified squash Paint



Manufacture Code:

MADE IN





TECHNICAL DATA

Pack Size

10L

Colours

White / Black & Custom

Application Tool

Brush, roller & spray

Coverage

Approximately 9m2 / Litre dependant on the nature and porosity of the surface

Application Temperature

8°C- 25°C

Substrate

Plaster, masonry & wood. Also excellent adhesion to multiple substrates including difficult to apply surfaces including galvanized steel, fibre cement boards, ceramic and glazed tiles, doors, trim, windows and any surface where great adhesion, fast drying, good coverage is required.

Humidity Temperature

Less than 85%

DESCRIPTION

Rebound Sport 2000 WSF Paint is a high quality primer finish in a durable matt finish for all interior & exterior wood, plaster & masonry based on advanced acrylic technology. Inhibits stains bleeding through the substrate.

PREPARATION

Ensure all surfaces to be painted are clean, dry and free from grease and loose or flaking material, or any other contaminants that may impair adhesion. Any faults in the substrate, particularly those that can lead to moisture penetration, must be rectified or can affect the finish quality. Any existing crazed or flaking paint, dirt, grease or other surface contaminants should be removed . If your substrate has been previously painted rub down with a fine waterproof abrasive paper and then rinse thoroughly. Bare substrates should also be abraded in a similar manner to allow improved adhesion. To

improve inter-coat adhesion, repeat between all additional coats . Please avoid inhaling any sanding dust and always wear a face mask if fine sanding. Special precautions should be taken during preparation of pre-1960's paint surfaces over wood and metal as they may contain harmful lead.

Hard wall plasters should be scored with a coarse glass-paper. Avoid the inhalation of dust. Wear a suitable face mask if dry sanding .

HEALTH & SAFETY INSTRUCTIONS

For further information, please request the material safety data sheet for this product.

Compilation date: 15/5/2018 Page 1 of 2 Rebound Sport 2000 WSF Certified Paint Revision No: 1

APPLICATION

Stir the product thoroughly to ensure it is fully homogenous, do not contaminate. For the best results apply by brush, roller or spray.

Application tool type and quality may influence the finished appearance. Apply liberally and avoid overspread in g. Not to be applied below 8°C. Under normal conditions will be touch dry after 1 hour, and can add additional coats after 3-4 hours. Ensure good ventilation during drying and application.

Porous surfaces should be sealed with a first coat of Rebound Sport 2000 WSF Paint thinned with up to 20% clean water. Allow fresh plaster to dry thoroughly before application.

It is recommended that the application of 2 coats is generally sufficient, though more may be required dependant on the nature and porosity of the substrate.

STORAGE

When stored unopened in a dry place at temperatures above 5°C, shelf life is 12 months from the date of manufacture.

Once you have completed painting ensure you remove as much product as possible from your application tool. If you have any leftover product, ensure that you close the tin by replacing the lid firmly and securely and store in a safe place .

PROTECT FROM FROST

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

TOOL CLEANING

All equipment must be washed with clean, warm soapy water after use. Waste material should not be emptied in the drainage systems. Some local authorities have special facilities for the disposal of leftover paint. Please do not add any product into drains or watercourses.



HEALTH & SAFETY INSTRUCTIONS

For further information, please request the material safety data sheet for this product.

IMPORTANT INFORMATION

The environmental climatic conditions for application and drying are critical. The following conditions can negatively affect the product performance and should be avoided, and taken into full consideration in the first 24 hours after application:

If frost, heavy rain is forecast or wet conditions Relative Humidity is above 85°C. In temperatures below $+8^{\circ}$ C or above $+25^{\circ}$ C. If the substrate is hot (at above 30°C) or below $+5^{\circ}$ C

If the above is not followed or alternative products are used; then system failure may occur.

Coverage rates are approximate and do not take into account wastage, highly absorbent and uneven substrates.

To the best of our knowledge and belief, this information is true and accurate. However, as conditions of use of the product and the expertise of any applicator involved are beyond our control, the end user must satisfy themselves by prior testing that the product is suitable for the specific application if no specification has been provided for the project in hand. No responsibility can be accepted, nor any warranty given by our Representatives, Agents or Distributors. Products are sold subject to our Standard Conditions of Sale and the end user should ensure that he has consulted our latest literature and advice.