RESIBLOCK SUPERIOR NATURAL MATT

APPLICATION GUIDE SUMMARY*

- 1. RESIBLOCK *SUPERIOR NATURAL MATT* is for concrete block paving and a sand stabiliser 2-coat system (except for clay blocks, one-coat only).
- 2. Ensure adequate material is purchased. 25 litres will do 50sq.m. @ 2 coats.
- 3. Make sure the surface and **jointing sand** is <u>THOROUGHLY</u> dry and free from dirt.
- 4. Ensure that RESIBLOCK *SUPERIOR NATURAL MATT is* only applied when there is no risk of rain within the next 12 hours.
- 5. Do not apply in extremes of temperature (below 3° C or above 30°).
- 6. Apply to new laid paving after initial 8 weeks and refurbished paving after 2 weeks. Remove any efflorescence with RESIBLOCK *E.R.*.
- 7. Ensure paving is <u>thoroughly</u> swept and that no jointing sand remains in the chamfers of the blocks.
- 8. Apply to edges of paving with a paint brush
- 9. Apply evenly to the main area using a RESI-ROLLER. 3sq.m./litre 1st coat, 6sq.m./litre 2nd coat.
- 10. RESIBLOCK *SUPERIOR NATURAL MATT* <u>must</u> be laid as a 2-coat system <u>except on</u> <u>clay pavers</u> where only 1 coat is necessary (application by watering can with rose attached and squeegee, only 2sq.m/litre).
- 11. A <u>MINIMUM</u> of 3 hours and a <u>MAXIMUM</u> of 24 hours between the first and second coats.
- 12. Avoid walking on the sealed area for 3 hours after application and do not drive motor vehicles on the surface for 24 hours.
- 13. ALWAYS WEAR PROTECTIVE GLOVES AND GOGGLES. NO SMOKING. WEAR A MASK IN CONFINED AREAS. Please refer to Resiblock Limited's current Safety Data Sheets for the latest and comprehensive information on this section.
- 14. Only coat an area in which you can easily finish that day. If a break is required cut in to a sand joint using a paint brush to avoid a striped effect.
- 15. All uncured sealant and tools should be cleaned immediately using RESICLEAN.

FOR FREE ADVICE TELEPHONE RESIBLOCK 01268 273344

* This fact sheet is not intended to replace the full application instructions, which must be read prior to application.

Whilst Resiblock Limited believe that the data contained herein is factual, the opinions expressed are those of experts (qualified or otherwise) regarding the results of tests. The data is not to be taken as a warranty or representation for which Resiblock Limited assumes legal responsibility. This data is offered solely for your consideration, investigation and verification. Any use of this data must be determined by the user to be according to the applicable laws and regulations

Resiblock Limited try to ensure any advice, recommendations or information we may give in product literature is accurate and correct. However, we have no control over the circumstances in which our products are used, hence our advice does not release **end-users from the obligation to satisfy themselves by prior testing that the product/s is suitable for their specific application, and that the actual conditions of use are suitable.**

Accordingly no responsibility can be accepted, or any warranty given by ourselves, our representatives, agents or distributors. Each end-user should always ensure that they have consulted our latest publications and that the relevant information concerning this material is communicated to all members of their organisation handling our products.

Resiblock Limited's liability is for replacement of material proved to be defective only. Products are sold subject to our Standard Conditions of Sale.

The Company's policy of continuous product development and improvement renders specifications liable to modifications. Information provided in this literature is therefore subject to change without prior notification.

This entire document is copyright protected. All rights reserved. First published in Great Britain 1993. No part of this publication may be produced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording and/or otherwise without prior written permission of the publishers.

© Resiblock Limited 1993