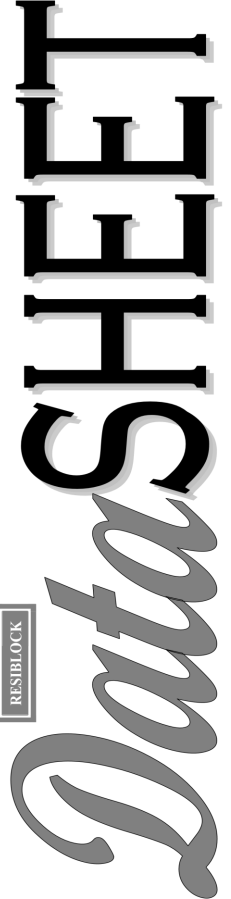
# RESIBLOCK INDIAN SANDSTONE SEALER COLOUR ENHANCER



#### PRODUCT DESCRIPTION

RESIBLOCK INDIAN SANDSTONE SEALER COLOUR ENHANCER is a urethane based low viscosity prepolymer jointing sand stabiliser surface sealer/colour enhancer of exceptional effectiveness with a high order of UV resistance. Its penetration comes about by solvent evaporation, polymerisation being effected by atmospheric moisture. It incorporates a completely unique moisture curing system. Its function is to bring about the enhancement of Indian Sandstone or coloured concrete products, similar to that found after rainfall.

# FEATURES

- Single component fast cure, ensures rapid re-use of the facility
- Suitable for use in countries that experience high levels of UV radiation
- Polymerisation effected by atmospheric and residual moisture
- Can be applied all year round (see application information).
- Allows pavement to retain its normal flexural qualities
- Manufactured under ISO 9002
- Greatly exceeds ASTM D 2370 (elongation test) - fully elastomeric
- Easy application by Resiblock application roller.
- Proven to withstand temperature in excess of 200° C
- High degree of resistance to chemicals.
- PROVIDES EXCEPTIONAL COLOUR ENHANCEMENT
- Can be easily removed so as to allow easy access to services below pavement.

# STRUCTURAL INTEGRITY ALSO PROVIDED

JOINTING SAND REMAINS IN PLACE UNDER THE MOST ARDUOUS CONDITIONS, INCLUDING HIGH VELOCITY WATER FLOWS AND VACUUM SWEEPING. RENDERS THE JOINTS TOTALLY IMPERMEABLE TO WATER AND HYDROCARBONS. PROBLEMS ASSOCIATED WITH PAVER DESTABILISATION AND RUTTING VIRTUALLY ELIMINATED.

#### THE SYSTEM

#### Ideal for use with:-

Indian Sandstone

Sandstone

Yorkstone

Limestone

And other forms of Natural Stone

#### **Limitations of Use**

PIC, Engineering Bricks, Quarry Tiles and Marble & Slate

### GENERAL TECHNICAL DATA

#### Coverage

4 -6m<sup>2</sup> per litre

## Cleaning of Tools

RESICLEAN

### **Drying Times**

2 hrs @ 20° C

#### Storage

Store under cover and protect from extremes of temperature. Being aliphatic based it is temperature sensitive, if stored at temperatures below 10°C, the polymer may tend to settle out of the solvent, as such ensure contents of container are thoroughly mixed.

#### Flash Point

45° C

#### Can Sizes

5 litre

#### Shelf Life

18 months (unopened containers)

#### **Shipping Specification**

Packing Group III

UN No. 1866 - Class 3.3

RESIBLOCK INDIAN SANDSTONE SEALER
COLOUR ENHANCER

# APPLICATION INFORMATION

- 1 Make sure the surface and **jointing sand** are <u>THOROUGHLY DRY</u> and free from dirt.
- 2 Ensure that RESIBLOCK INDIAN SANDSTONE SEALER COLOUR ENHANCER is only applied when there is no risk of rain within the next 8 hours.
- 3 Do not apply in extremes of temperature (below 3° C or above 30° C). For temperatures above this range contact our application dept for special procedures.
- 4 Ensure paving is thoroughly swept and that where applicable no jointing sand remains in the chamfers of the pavers.
- 5 Apply to surface using a Resiblock application roller, remove any build up in depressions with a clean roller or builders sponge.
- 6 Application rates vary depending on porosity but will be in the order of 4-6m² per litre. Where the paving has a sand filled joint (nominal 5mm) material usage should be increased to 2-3m² per litre.
- Avoid walking on the sealed area for 3 hours after application and do not drive motor vehicles on the surface for 24 hours.
- 8 ALWAYS WEAR PROTECTIVE GLOVES AND GOGGLES. NO SMOKING. WEAR A MASK WHEN WORKING IN CONFINED AREAS.

Please refer to current MSDS.

9 All uncured sealant and tools should be cleaned immediately using RESICLEAN.

#### Infiltration

# TEST DATA (TYPICAL VALUES)

Test liquid	Infiltration rate ml/ second	Maximum permitted infiltratio n rate ml/ second*	Remarks
Unleaded petrol	<0.020	0.02	excellent
AVGAS	< 0.020	0.02	excellent
Diesel fuel	<0.020	0.02	excellent
Water	0.022	0.05	excellent

\*Recommendations by University of Newcastle work for British Aerospace Military Aircraft Ltd

#### **Skid Resistance**

Surface Tested	Pendulum Test Result	
Concrete pavers unsealed	69	
Concrete paver sealed	52	
RESIBLOCK		

RESIBLOCK *INDIAN SANDSTONE SEALER COLOUR ENHANCER* may be considered a hazardous material.

No smoking or naked flames to be allowed, as RESIBLOCK *INDIAN SANDSTONE SEALER COLOUR ENHANCER* is

FLAMMABLE. Ensure area to be treated is well ventilated. If public access is allowed, erect NO SMOKING signs and site fire extinguishers

A mask of the recommended type is **essential** when using a paintbrush, working close to the surface or internally. Sabre or Martindale is recommended.

Do not apply RESIBLOCK INDIAN SANDSTONE SEALER COLOUR ENHANCER in the presence of foodstuffs. Once fully cured RESIBLOCK INDIAN SANDSTONE SEALER COLOUR ENHANCER can be considered innocuous. Do not clean hands with RESICLEAN as solvents may de-fat skin leading to dermatological problems.

Do not return unused material to original containers. DO NOT RESEAL or store partly used kegs. Material so stored may have poor adhesion, Carbon Dioxide may generate and put the drum under pressure, which might rupture the drum. Furthermore partial or total solidification of the sealant may occur.

PLEASE NOTE THIS DATA SHEET REPRESENTS AN ABBREVIATION ONLY OF TECHNICAL INFORMATION, PARTICULARLY AS IT RELATES TO FIELDS OF USE, APPLICATION AND HEALTH AND SAFETY. AS SUCH IT IS ESSENTIAL THAT THE LATEST COPY OF OUR FULL TECHNICAL DATA IS CONSULTED

#### **HEALTH & SAFETY**

PVC gloves and protective clothing/face shield must be worn, plus use of a barrier cream on exposed areas of skin, as uncured Resiblock Ltd, Resiblock House, Archers Fields Close, Basildon, Essex SS13 1DW United Kingdom Telephone: +44 (0)1268 273344 Fax: +44 (0)1268 273355 email: technical@resiblock.com www.resiblock.com