

04

T. T. Martine

Conference and the

B. Bal

Chief To C

Unon



A milestone for stone by prevention of stains.

- Excellent surface sealer
- Protects stones
- Easy application







Product Description

weber stoneseal is a polymer based solvent sealer designed for protection of natural & synthetic stone. The unique formulation gives excellent water repellent as well as oleophobic i.e. oil repellent properties. It exhibits high resistance to oil & water stain on the surface treated with weber stoneseal. The treated pores of the surface form an invisible barrier allowing the vapour diffusion due to penetrating effect. It set to form hard wearing film while maintaining natural colour of stone & tile.

Key Features

- Used for even low porous stone & marble
- · Easy to apply using brush, sponge or cloth
- It can be applied for both external & internal application
- · Highly durable & economical
- Ready to use no dilution required at site
- Superior coverage
- · Seal & protect against stain of eatables

Recommended Substrate

- Natural stones
- Synthetic marbles
- Sand stone
- Marbles Granites
- Travertine
- Concrete
- Fibrous cement material
- Bricks
- Unglazed tile
- Masonry
- · Flamed, honed, finished granites & stones
- Pavers

TECHNICAL PARAMETERS[#]

Appearance	Light Yellowish
Density at 25 deg cent	0.86 +/- 0.02 gm/cc

Test conditions at 27° C

Health & Safety:

- Keep away from children's reach
- · Avoid contact with eyes, if enter eyes wash out with water & seek immediate medical attention
- Do not swallow, if swallowed seek immediate medical attention
- Use in well ventilated areas & away from source of ignition
- ${\boldsymbol{\cdot}}$ May cause minor skin irritation to sensitive skin. Wear gloves & mask during application

Directions for Use Application Methodology

- Surface should be clean, dry free of contamination eg, oil, dust, grease, laitance etc
- New surface need to dry for 48- 72 hours before application of sealer
- Apply evenly weber stoneseal over surface with a paint brush, clean cloth or sponge. Care must be taken not to apply too thick or lumpy coats
- Allow it to penetrate for 5 15 minutes and wipe the surface with dry clean cloth or sponge after application. Any excess material needs to be wiped off
- Inter coat must be done wet on wet condition before first coat gets fully cured
- Allow 24 48 hours for air cure to develop hydrophobic & oleophobic effects
- Preliminary testing on small trial area is important to determine the compatibility & possible discoloration of the surface to be treated with weber stoneseal
- Do not apply on damp or wet surfaces; avoid application during wet weather conditions & on to surfaces that are extremely hot
- If applied on damp or wet surface, it is likely to peel or get whitened in time
- Immediately clean tools & hand with water & soap after application

Pack Size: 1 L & 20 L

Consumption

Consumption: 3sqm – 30 sqm/lit, consumption may vary depending on the porosity level of the surface.

Shelf Life

6 Months from the date of manufacturing, in a sealed condition.

Storage

- Store in dry condition of normal ambient temperature
- · Store out of direct sunlight
- To avoid any contamination closed the container after usage
- It is flammable, store in a cool place away from heat and fire

te:

- Treated surface to be cleaned with normal water avoid acid & high pH based cleaners
- Surface need to retreated from time to time depends on its wear pattern i.e. types & frequency of traffic, weathering etc. to keep sealer at peak performance

Disclaimer: Information on this datasheet is to be treated as guideline for usage. Users are advised to undertake a trial for product suitability prior to it's full scale usage. There is no express or implied guaranty/warranty for the results. The company is not liable for any consequential damages.

Marketed by: Saint-Gobain India Pvt. Ltd. – Weber business, Corporate Office: 5th level, Leela Business Park, Andheri-Kurla Road, Andheri East, Mumbai – 400059 India. Email: weber-india@saint-gobain.com | Website: www.weber.co.in





Note: