Universal Stain Cleaner for Cleaning of Natural Stone, Tiles, Concrete, Cement Bound Surfaces, Paver Blocks Wood and Many other Substrates

General

SS – KleenStain SP is a universal Cleaner. The mixture can be diluted and mixed in warm water and applied to the surface to remove stains from a variety of natural stones, cement bound surfaces, wood, etc. **SS – KleenStain SP** is suitable for use on any surface that can be washed with water.

It is an oxygenating cleaner, which removes stains at the molecular level. The oxygen ions in the solution remove stain molecules rendering them invisible. **SS – KleenStain SP** is also effective against odours.

SS – KleenStain SP is non-acidic, organic, non-toxic, biodegradable and oxygen forming cleaner. This formulation makes it suitable for use on all delicate natural stones, cement bound surfaces, plasters and wooden surfaces (except redwood timber). **SS – KleenStain SP** will remove all stains except the harshest chemical and rust stains.

SS – Rust EX and SS – 3 EX can be used for these purposes. The product is suitable for uses with most surfaces except metals or leather.

Product Features

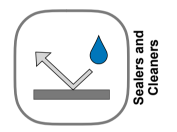
• Can be diluted with warm water before use

Assess Build

Chem Pvt. Ltd.

- Both for exterior and indoor use
- Removes Stains and Odours on a molecular Level
- Acid Free
- organic
- Non-Toxic
- Biodegradable
- Can remove Grime, Dirt, and general food stains
- Eco-Friendly, Green Product
- Economical
- Suitable for most substrates







Areas of Application

- Natural Stones such as Marble, Granite
- Slate, Travertine, Limestone & Sandstone
- Concrete and Plasters
- Paver Blocks
- Roof Tiles
- Wooden Decks and Timber
- Terracotta
- Ceramic Tiles
- Tile Grouts and Joints
- Linoleum and Synthetic Flooring and Many More

Areas o	of App	lication
---------	--------	----------

Specification Keywords	Non-Acidic, Non Corrosive, Oxygenated, Universal Stain Cleaner, Natural Stones, wood, cement bound surfaces, moss removal, stain removal	
Delivered As	Liquid	
Storage Instructions	In Original Packing. In a cool dry place.	
Shelf Life	12 Months from date of Manufacture.	
Post Use	Use Complete Packs, Dispose packaging according to local regulations.	
Packing Size	5 kg, 20 kg	

Assess Build Chem Private Limited

302 – 304, A Wing, Vardhaman Chambers, Sector 17, Vashi, Navi Mumbai 400703, India Phone: +91-22-41272323 Email: info@ssbuildchem.com Website: www.ssbuildchem.com



SS - KleenStain SP

Hazards and Safety



Preliminary Trials Mandatory

Technical Data	
Coverage	As per requirement
Mixing Ratio	Upto 500 grams / litre of warm water
рН	10.4 to 10.6

Instructions for Use

Always test in a small inconspicuous area with a 24-hour wait time to determine consumption, ease of application and desired results. Surface temperature should be 10 - 30 °C.

Apply the solution liberally to the area to be cleaned. Allow **SS – KleenStain SP** to stay in contact with the stained surface for as long as possible. Minimum Contact Times of 15 to 30 minutes gives best results. Scrub with a nylon bristled stiff brush, periodically until stain is completely removed.

Keep on flooding the stained surface, do not let it dry. Once the stains seem to be removed, wash the area thoroughly with plenty of water, until all residue of **SS – KleenStain SP** is removed. Repeat as necessary till stains are removed. It is better to use an industrial vacuum to remove all traces of water and the cleaning agent after washing with water. **SS - KleenStain SP** also works well with pressure washing systems.

Do not use on Redwood Timber, leather or metal surfaces. For all other surfaces, try well before use. Flooding technique can be used for most surfaces. For Wooden Surfaces, mop and scrub the surface, do not flood with excess solution.

Stubborn Stains can be removed with a longer contact time. Rust stains are best removed with **SS – Rust EX. Use SS – CementOff EX** to remove harsher chemical stains. Post Cleaning, treat with the appropriate Sealer from our product range for maximum protection.

Safety and Precautions

- Take safety precautions at all times. Always wear protective goggles, safety shoes, masks and gloves.
- Harmful to eyes. Harmful if swallowed. Avoid prolonged skin and eye contact. Do not ingest.
- For eye contact: flush open eye with water for 15 minutes, and call your physician immediately.
- If swallowed: drink a glass of water and seek immediate medical attention. Do not vomit.
- Skin irritation: rinse skin thoroughly with water.
- Keep out of reach of children.
- Never store solution in a tightly sealed container as the product produces oxygen gas once mixed with water, and the sealed container may explode. NEVER mix the product with chlorine bleach or ANY other chemical, as it releases harmful gases.

Edition: December 2019

Page 2 of 2

Assess Build Chem Private Limited

Disclaimer: Assess Products are manufactured by using latest state of the art technology and established QA and QC standards. Every precaution is exercised to manufacture the product as per specifications stated herein and despatch the same in defect free conditions. The products are to be applied following all basic principles of Civil and Structural Engineering without violating the principles of surface preparation, curing, weather conditions, etc. without compromising the workmanship. The Company does not assume any liability for unsatisfactory results and no specific guarantees or warrantees, expressed or implied, can be given including consequential damages as application conditions are beyond our control. We categorically point out that any oral advice contradictory to the application methods or techniques or statements made herein are not binding on the Company. This edition supersedes all previous editions and we reserve the right to bring in new editions as and when necessary. E. & O. E.