**HOW TO** 



# GENERAL CLEANING GUIDELINES FOR ALL SURFACES

### **PRECAUTIONS**

- · All sealed surfaces benefit from regular cleaning
- Sealed surfaces generally should only be cleaned with Neutral PH cleaners like Natural Clean or Replenish.
- · Acidic or Alkaline cleaners will damage or shorten the life expectancy of the sealer.
- · Acidic or Alkaline cleaners can leave a white residue if not neutralized or rinsed.
- Impregnating sealers will aid in cleaning and prevent short term staining.
- Some stone types are acid sensitive and will etch.
- Always try and remove the contaminant as quickly as possible.

### **SPOT CLEANING**

- Replenish is used on benchtops for general cleaning and spot cleaning on floors.
- Spray Replenish on, leave to dwell for a minute and wipe off with a clean cloth.
- Replenish comes in a convenient 750ml spray pack or 5 litre container.

# **GENERAL CLEANING**

- Natural Clean is a neutral PH concentrate surface cleaner.
- Sweep or vacuum area to remove all dirt and loose debris.
- Use a clean microfibre applicator, or clean synthetic mop and bucket to apply solution.
- It can also be used in a spray container for spot cleaning.
- If a regular maintenance dilution has been used on sealed or unsealed surfaces, rinsing is not usually necessary. Stronger solutions will need to be rinsed.
- For heavier foreign deposits let the solution dwell for up to 15 minutes then scrub with a brush, stiff broom or floor scrubbing machine.
- If any residue is present after scrubbing remove with water, mop or wet vacuum and rinse.
- If there is a film over the area after cleaning, use clean water to rinse surface.



**HOW TO** 



# **DILUTION**

- For regular maintenance cleaning, 2/3 capful (10 ml) to one bucket of hot water.
- For heavily soiled areas which will need scrubbing up to 250ml per 10 litres of water.
- If neutralizing stone or tiles, 2 capfuls (30ml) to 10 litres of water.

### **CLEANING ACID SENSITIVE SURFACES**

- D-Grease, Natural Clean and Replenish are suitable cleaners for acid sensitive stone for example limestone, travertine, marble, basalt, bluestone, terrazzo, granite and polished surfaces.
- For more information The Technical Data Sheet is available on solutionssealers.com.au for the respective products.
- If in doubt always test your surface in an inconspicuous area.

# **DISCLAIMER:**

This product is warranted to be free of defects in material and workmanship. This product is manufactured in accordance with Solutions Sealers quality control standards. All technical data, manuals, statements and suggestions are based on in house & field testing. All information obtained herein is believed to be true & correct but accuracy and completeness of the said tests are not guaranteed and or not to be construed as a warranty or guarantee of any kind, expressed or implied including but not limited to, an implied warranty of merchantability or an implied warranty of fitness for a particular purpose. Satisfactory results depend on many factors that are beyond Solutions Sealers control.

