

CARE & MAINTENANCE

- 1. Nexstone is a hard, nonporous surface making it easy to clean and maintain
- 2. Preserve original countertop finish by cleaning Nexstone using just soap and warm water or mild soap or detergents
- 3. Use only a non-abrasive cleaner
- 4. Scrape off dried out condiments and food with plastic putty knife. Blade marks can be removed with non-abrasive cleaner
- 5. Understand Nexstone does not require sealants or waxes to maintain its finish. Under any circumstances such products will wear off and cause the gloss to appear dull or inconsistent. However occasional polishing with soft cleaner cream will keep the surface looking its best
- 6. Do not expose Nexstone countertops to abrasive or strong alkaline or acid or oxidizers or the like (whether high, neutral or low ph) cleaner. Various chemicals are corrosive and or erosive. Be aware of these potential damages to your Nexstone countertops surface
- 7. Do not use abrasive or harsh scrub pads

PRECAUTIONS

HEAT

- Nexstone is not heat proof, chemical proof or fracture proof in any form.
- Nexstone surfaces can be damaged by sudden or rapid change in temperature especially near the edges as well as direct and or sustained heating of the top surface.
- The use of a hot pad or trivets is always recommended to prevent heating the surface of the Nexstone countertops

SCRACTHING

- Nexstone is durable and resistant to surface damages, however all stone surface markings are more visible on monotone colors than multicolored surfaces.
- Nexstone can be damage by force and no engineered stone is chip proof or scratch proof.

PRODUCT SPECIFICS

- Nexstone is not a seamless Product, seams are visible and may cause the product pattern and shade to change.
- Nexstone is not a structural support product, 2cm and 3cm thick slabs are for countertops and must be supported.
- Nexstone vertical and horizontal installation is optimized when walls and cabinets are properly prepared for installation; lack of which may cause poor installation and poor seam fit, or inconsistent countertop overhang and placement.