













## **CARE**

Engineered stone is a strong, durable product, however, to help ensure the longevity of your bench tops we recommend that you consider the following points:

- Placing hot items directly onto your engineered stone is not recommended.
  Although the product is heat resistant, prolonged or sudden extreme temperature changes can create thermal shock cracks which are excluded from all warranties. We recommend using a trivet under heated appliances such as slow cookers, air fryers and pressure cookers.
- Do not cut directly onto your bench top as this may scratch the stone and blunt your knives. Always use a cutting board.
- Avoid high impact, particularly on the edges of your bench top.
- It is recommended that you do not sit, kneel or stand on your bench. Please use a step or ladder to reach high cupboards or change light globes.
- There is no need to polish or seal engineered stone.
- Avoid dragging or hitting cooking utensils against bench tops (particularly darker colours).











## CLEANING/ MAINTENANCE

- Engineered stone is non-porous, therefore considered stain resistant however it is strongly recommended that you clean spills as they occur.
- For general day to day cleaning, simply use a soft cloth and a multi-purpose spray and wipe in a circular motion.
- For a deeper clean, use a non-acidic, non-alcohol based cleaner or gel such as a cream cleanser (available for purchase at Absolutely Marble-Us) Dilute with warm water and using a soft cloth or sponge wipe in a circular motion. Never apply cream cleanser directly on the surface as this may damage the surface and result in a dull finish. Always remove cleaning agent after using to avoid a build up of film/residue. Always wipe marks as they occur.
- For foreign objects (gum, glue etc.) sticking to the surface, use a plastic scraper or spatula to gently remove item.
- Avoid using abrasive sponges/cloths, acids & abrasive cleaner, oven & toilet cleaner and all other harsh chemicals (including but not limited to Jiff, Gumption, Ajax etc.)











