



STONE OF LONDON

Stone of London Quartz Composite Worktop Care Guide

Thank you for choosing Stone of London for your worktops. All Stone of London Quartz come with a 10 year Guarantee which is automatically applied. So that your worktops can stay at their very best you must follow the instruction below.

Stone of London Quartz worktops can burn/stain if heat is applied directly. Never place anything warm/hot directly on the surface. Please use a trivet/worktop board for chopping/hot pans. Failure to use trivets will cause white patches and the surface will lose its shine.

Your worktop is stain resistant but not stain proof. Food staining can occur and worktop saver or chopping board should be used always to combat possible stains. Remove spillage/food substances immediately to avoid possible staining.

Please do not cut directly on your worktop. Scratches can be caused by knives. Please use a chopping board.

Stone of London Quartz is durable and non-porous therefore no sealant is required making it easier to maintain compared to other solid stone work surfaces. Do not use water-repellents or sealers to attempt to bring out the shine. This can strip the shine of the worktop.

Only use soft dish cloths or fabrics to clean. Abrasive sponges such as steel based pads are not recommended as it may graze the surface.

Never stand on your Stone of London Quartz work surface.

Stone of London work surfaces may contain small colour specks up to 3mm in size.

Your new worktop is very strong but not bullet proof. Chipping of the edge, around the inside of the sink and above the dishwasher door can occur if hit with pans or hard objects at force.

Recommended Cleaning products are Warm Soapy Water, Detol Antibacterial spray or Astonish Cream Cleaner.

Do not use: stripping agents, caustic soda, degreasing products, or products with a pH over 10 or chlorine-based. Paint strippers, brush or metal cleaning products, oven cleaning products, methylene chloride cleaning products, acids for unblocking drains, nail polish remover with acetone, etc. Using these products will cause lose the shine and cause white patches.

If you use bleach or a solvent you must rinse with water and never leave them in permanent contact with the surface.

Failure to follow these instructions will invalidate your warranty.