



Oakmoore Pty Ltd
ABN: 13 056 159 570

IMPORTANT INFORMATION - READ BEFORE HANDLING ZENOLITE

Description

ZenoliteTM is an engineered high gloss, rigid thermoplastic material featuring a unique integrated colour layer.

ZenoliteTM sheet is suitable for many vertical surface applications around the home, office or commercial environments.

Caution - ZenoliteTM is not recommended for the following applications

- Where a direct heat source could applied such as behind gas cook tops.
- In shower recesses where frequent exposure to strong chemicals used in some cleaning products.

Best Practice

DO	DO NOT
Store Zenolite TM sheets horizontally	Do not store Zenolite TM sheets outside as the protective film will become difficult to remove.
Leave the protective film on both sides during machining.	Do not overheat Zenolite TM during machining or polishing.
Use only very sharp tools for machining.	Do not use window cleaners, thinners, acetone, ammonia or other aggressive chemicals at any-time.
Take care with sharp edges during fabrication and handling.	Do not use brushes, scourers or scrapers at any-time
Clean Zenolite TM using wet soft microfibre cloths or chamois with non abrasive soap or detergent.	Do not dry wipe Zenolite TM at anytime.
Maintain Zenolite TM original high gloss original surface using "Vuplex" cleaner.	Do not use PVC glazing beads or edge trims with Zenolite TM
Only use recommended adhesives and sealants	Do not install large panels of Zenolite TM without sufficient allowance for thermal expansions and contraction.

Fabrication

- ZenoliteTM can be cut easily with circular saws, routers and band saws. The sheet must be well supported during cutting with the entry and exit stages being the most critical.
- Drilling is best achieved using a small pilot hole and then open up to the desired size using a step drill or alternately a steep ground high speed drill.
- Smooth all edges by hand sanding or electric plane prior to installation.
- ZenoliteTM surface can be easily refinished by hand or machine with very fine wet sandpaper, selected liquid polishes and soft microfibre polishing cloths.