

### Tenon Washroom Systems

#### General Information

All cubicles, vanity units, wall paneling and general panel products manufactured by the company are produced using a moisture resistant core on base materials bonded with low maintenance high pressure laminate or melamine finish surfaces. Also solid surface tops and bowls.

#### Cleaning

To clean laminated or melamine surfaces it is recommended that a hot soapy water solution is applied using a damp cloth for the removal of finger or hand marks and for general cleaning.

Scuff marks or stains may be removed with a non-abrasive domestic cleaner. Always use clean water; do not apply excessively.

For specialist cleaning information regarding the removal of paint or adhesive or difficult stains, please contact the Tenon Technical Department.

For solid surface tops and bowls always use a non-abrasive, non-bleaching solution on tops and bowls. Never leave corrosive solution soaking in bowls.

**On no account must laminated or MFC paneling be exposed to high pressure water cleaning or non-specified cleaning materials.**

#### COSHH Assessment

Substance	Process	Estimated Exposure	Preventative Control
Solvent 1-AS0001	Laminating & Tops	5 minutes cleaning	Follow product instructions
A3416 Neoprene	Laminating & Tops	3 hours/day	Spray booth extraction*
Apollo solvents	Laminating & Tops	5 minutes cleaning	Follow product instructions
WA21-PVA	Flat Bonding	3 hours/day	Spray booth extraction*
Evo Stik 613	Outside Contracts	Minimal	Follow product instructions
Bondlock B495 adhesive	Edgebanding	10 mins/day filling m/c	Follow product instructions
Trademelt D9	Edgebanding	10 mins/day filling m/c	Follow product instructions
Bondlock B711	Laminating & Tops	3-5 mins/day	Follow product instructions

\* Face masks issued

All substances have technical data sheets on file

Operators are instructed on safe application of all substances