



WAREHOUSE MATRIX

A.B.N 29 764 742 043

PO Box 24
Balaklava SA 5461

Telephone 08 8862 2078
Facsimile 08 8862 2033

TECHNICAL INFORMATION

VINYL CONDUCTIVE or ANTI STATIC FLOORS

MAINTENANCE PROCEDURE

Anti static flooring is found in Hospitals primarily as coverings on theatre floors.

Under no circumstances should any chemical product that contains either wax, resins, alkali abrasive or other solid matter likely to impact or impregnate into the floor be used for cleaning purposes.

Excess amounts of water must be avoided on vinyl conductive floors.

Cleaning must be carried out using a damp mop procedure.

Maintenance should be carried out using the following procedure with a Hospital Grade Sanitiser, which is a germicidal, broad spectrum type and free from any chemical amounts that may cause damage to these costly and important floors.

1. Sweep floor using a dust control mop.
2. Using a H.G. Sanitiser in solution at 1 part chemical to 40 parts water, damp mop floor area.
3. Any spillages should be wiped free as soon as possible.
4. Use heel of mop to remove marks from floor. Where stubborn stains occur remove with fine grade steel wool.
5. If necessary, lightly scrub each week with H.G. Sanitiser solution, then rinse carefully with minimum of fresh Sanitiser mixture.
6. If a shine is required, buff floor using polishing machine and soft brush or pad.
7. **Do not clean this type of floor with solvents such as kerosene, mineral turpentine etc., or with products that contain solvents e.g. pine oil, eucalyptus or perfumes.**

It is essential that a special set of equipment - mop bucket, mops, brushes and steel wool be used exclusively for this type of flooring. It is also strongly recommended that all such equipment be renewed frequently to ensure that they are kept in good condition

