Safe, cost effective, quickly assembled controlled humidity storage
humidity control housing for safe storage of small equipments like engines, gear boxes, small arms, ammunition, optics, ration, documents, uniform, metal components, etc.
The Enviroliner is the ideal solution to humidity related storage problems. It is a custom made, modular PVC store house which can convert any space in whole or in part into cost effective humidity controlled storage area, without any special building requirement. All that is needed is a floor and a ceiling. Equipment and material stored in Enviroliner is protected against damaging effects of moisture-rust, mold, fungus, etc.

The Enviroliner is custom-made, and uses flexible special-grade thermo. Plastic barrier materials to ‘build’ the walls on a framework and ‘zipped’ closed. A small, desiccant dehumidifier controls the relative humidity to required level of 35 to 50% RH, to ensure humidity controlled conditions needed for safe storage.

**INSTALLATION OPTIONS**

The Enviroliner package includes:
- Special grade Thermoplastic material
- Framework
- Chemical Dehumidifier with Trolley and Flexible pipes

**STANDARD MODULES**

Enviroliners are available in standard modules/sizes with three (3) different height options of 3 mt, 3.5 mt and 4 mt.

Options for provision of internal lighting available

Doors can be fitted to suit individual needs e.g. personnel access, fork lift access, etc.

**APPLICATIONS: STORAGE**

- Defence
- Industrial

**ADVANTAGES**

- Enviroliner is cost effective, energy efficient, short or long term low humidity storage.
- Each Enviroliner is serviced by a chemical dehumidifier to maintain 35~40% RH, although other levels can be achieved, if required.
- Panels wall: Special grade thermo plastic material olive green in colour. Transparent and Transparent options also available.