

DRICLAD[®]

FLEXIBLE ENVIRONMENTAL PROTECTION FOR MILITARY APPLICATIONS



DRICLAD is a flexible, *re-usable* preservation system, which for many years has protected a wide range of military and industrial equipment from the damaging effects of the environment; including humidity, contaminants, sand, dust, salt-laden air and ultra-violet radiation during transport and storage. DRICLAD provides cost effective preservation of military equipment, eliminating the need for both pre-storage and post-storage preparation.



DRICLAD®

DRICLAD cover systems are custom-made from a range of flexible thermoplastic barrier materials, to suit each application (see panel). The choice of material is made after carefully considering the operational conditions likely to be encountered. The covers are re-usable by virtue of our specially developed DRILOK® closure extrusions which, while providing the necessary sealing properties, can be opened and closed repeatedly by hand.

Features including viewing panels, documentation pockets, pressure relief valves and reinforcement can be added to meet individual requirements.

The benefits of the most widely used barrier materials are summarised below: -

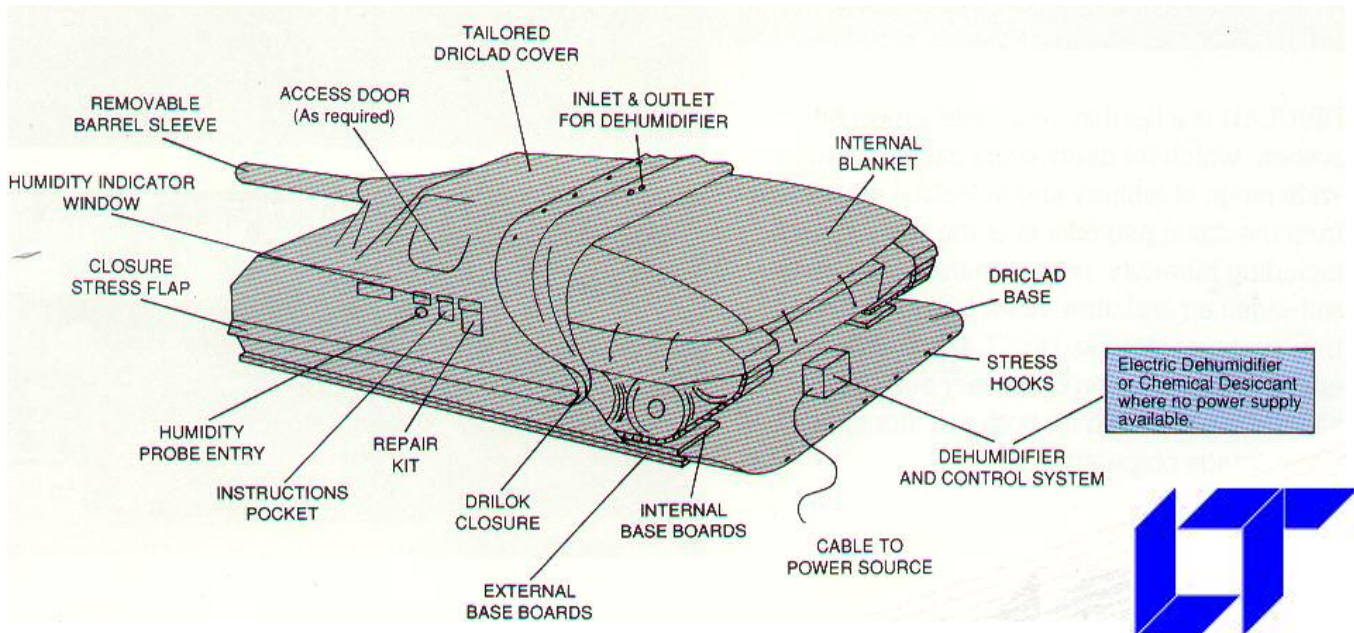


The internal environment of the cover can be controlled by either silica gel desiccant or an electrical dehumidifier, and monitored by internal humidity indicators or optional digital meters.

The DRICLAD system has many proven applications worldwide in preserving military equipment in a state of instant readiness. It is used by the British Armed Services, other NATO Forces and in the Middle East, Africa and Asia.

Material	Benefit
DRICLAD 220 (PVC)	Strong, robust, good resistance to water vapour transmission. Excellent for long term external use. Self extinguishing. Operable from 0°C to +60°C
DRICLAD 223 (PVC)	As for DRICLAD 220 but developed especially for tropical climatic conditions. Resistant to fungus and mould growth.
DRICLAD 017 (metal foil laminate)	Extremely good resistance to water vapour transmission, lightweight. Operable from -40°C to +60°C
TEXIKOON® CPE (chlorinated Polyethylene)	Very good resistance to water vapour transmission, self extinguishing. Operable from -20°C to +60°C

We are pleased to recommend the best material for your application



EPS LOGISTICS TECHNOLOGY LIMITED
 Staplehurst Road, Sittingbourne, Kent ME10 1XS
 Telephone: +44 (0) 1795 424433
 Fax: +44 (0) 1795 436035
 E-mail: sales@epslt.co.uk
 Website: www.epslt.co.uk