Packaging

According to IPAC

Civilian
Military
Air/Sea Freight

P.O.Box : 44291
Abu Dhabi, U.A.E
Tel : +971 (2) 671 12 91
Fax : +971 (2) 676 93 08
Mob : +971 50 410 96 71
E-mail: boris@ipac.ae
www.ipac.ae
The External Packing box ensures a mechanical protection of the package.

The Inner Packaging is the first skin around your goods which ensures a physical-chemical protection.

It protects the goods from degradation agents such as water vapour, sun rays, extreme temperatures and other pollutants. This protection can be simple - such as wrapping an object prior to placing it in a crate, or more elaborate - such as in a gas-tight bag or anti-shock/vibration protection.

**Custom Made Packaging**

This made-to-measure service means there are no pre-set packaging specifications, thus, any size, shape or type can be catered for.

We make sure that we meet the specific requirements of each individual client. We can personalise each package, even to meet your end user requirements. E.g. Packaging of batteries, see photo.

We assure a full set of services from start to finish including:

- Reception of manufactured goods
- Preparation of orders,
- Box assembly
- Goods packing
- Complete preparation of packages or pallets
- Stock management
- Managing material storage.

**IPAC** can provide computerised stock management of all your raw materials. We also deal with printing of the delivery receipt and packing lists.

**Technical Packaging.**

Our Packages can be tailored to meet international specifications such as:

- SEI European standards for all industrial equipment
- RRE 100 or ATA 300 for aeronautical specification
- GAM EMB for military specifications.
- Air/Sea Freight regulations.

The technical packaging normally offers a physical chemical protection of materials in regard to the handling, transport and storage conditions.

Our technical package comprises of different materials which offer various protection such as:

- A Contact protection. Neutral wax paper, and waterproofing materials offer an anti corrosive protection,
- Protection against residual water due to impermeable materials which line the interior.
- Protection from placing the material in an airtight envelope with desiccants or by injec-