

BLISTER PACKAGING

Why go for blister packaging?

- Saves costs in terms of material and manpower as compared to traditional forms of packaging
- Compact designs, aesthetic designs – ideal for retail and export packing
- No part – to – part contact, ensuring complete safety
- Reduces transport costs
- Extremely easy to use and hence does not require skilled manpower
- Standardization in packing helps in inventory control
- Space optimization – Blister trays make standardization of secondary packaging (example – boxes) easy. These can be stacked and stored without damage.
- Component specific designs ensures there is no mix up of packaging material
- Variety of material, grades available that lend themselves to thermoforming – HIPS, PP, LDPE, ABS, PVC, PET
- It is possible to develop and design a blister tray to accommodate components of similar shape and dimensions, thus reducing costs and helping in standardization
- It is possible, in some cases, to reuse trays for packaging, thus limiting the impact on the environment.

Why Abhishek Enterprises?

A complete concept to service solution provider!

- Dedicated in-house design and development team
- Over 25 years of experience in this field and we have updated our skills and technology to match the best in the industry
- Six state-of-the-art machines
- Dedicated tool room for back end development of dies and frames required
- State of the art machines and experienced manpower
- Usage of a variety of materials – HIPS, ABS, HDPE, PET, PVC, PP

We have 6 blister machines

- Two fully auto machines can manufacture trays 600mmX400mm
- Three semi-automatic machines that can manufacture trays 600mmX400mm
- One big blister machine for trays of 1200mm X 800mm.
- Two punching machines