TECHNICAL DATA SHEET



DYNAMIC SOLVENT BLISTER

SOLVENT BASE FOR BLSTER PACK

DESCRIPTION OF THE PRODUCT

Well established product in the blister packaging industry. It has been used successfully over a period of years on a wide range of boards, inks and packaging machines.

DIRECTION OF USE

Boards and Inks:

The boards and inks used in the blister packaging should be carefully selected to ensure that they are compatible with the heat seal coating and suitable for the packaging process. Boards with thick clay coatings should be avoided since the surfaces are loosely bound and bond failure are packaing usually occurs within the clay coating layer.

Pre-formed Blisters:

PVC is the tradional preformed blister material and little variability in its sealability is expected.

Several grades of APET are available, which include glycol modifications for improved de-nesting characteristics and recycled / virgin blends for cost effectiveness. The sealing characteristics of the APET blisters can vary depending upon the grade selected and also to some extent the depth during thermoforming.

Good sealability to the majority of APET blisters currently on the market. However, care should be taken to ensure APET compatibility when coated boards are supplied to new APET blister packaging lines.

STORAGE

Highly flammable. The product should be stored under dry conditions at 15 – 30°C. Below 10°C this product has a tendency to gel. This is in no way detrimental but the product should be conditioned at the recommended temperatures and stirred thoroughly before use.

Guaranteed shelf life is 6 months in unopened, original containers.

