Specification Sheet

BM727 MATT WHITE TC HDPE 95MM (TTP) FREEZE PERM



FACE:

A matt white high density polyethylene, top coated to be computer imprintable, print-receptive and thermal transfer printing. Polyethylene is generally the preferred film for proprietary labelling of flexible containers. This particular grade with a wide specification high performance adhesive may be used for labelling of flexible packs and containers stored in fridges and freezers. E.g. ice cream tubs. The top coating enables printing in most processes. Corona pre-treatment should not be used with this coating.

Thickness 95 micron \pm 5% Basic weight 75 gsm \pm 5%

ADHESIVE:

A permanent rubber based adhesive suitable for deep freeze use.

Initial Tack High

Final Adhesion Very high

Min. App. Temp 0°C

Temp Range -40°C to +80°C

UV Resistance Excellent

This adhesive is BGVV certified safe for direct contact with dry and moist, non-fatty and non-alcoholic foodstuffs, it is FDA certified as being suitable for indirect contact with foodstuffs. It also meets the requirements for the "Toy Standard" EN 71-3

BS5609 Approved

LINER:

A supercalendered siliconised white glassine paper, with high mechanical resistance to tearing.

Thickness 68 micron $\pm 5\%$ Basic Weight 80 gsm $\pm 5\%$

SHELF LIFE:

2 years when stored at 22° C / 50% RH $\,$

The above specification is based on information obtained from the original manufacturer and is offered in good faith in accordance with the companies conditions to determine fitness for use. No guarantee is offered or implied. It is the ultimate users responsibility to fully test the material and determine its suitability for the application intended. Measurements and test results are nominal. In accordance with a policy of continuous product improvement the manufacturer reserves the right to amend the specification without notice.