

Specification Sheet

BM1152

3M GLOSS WHITE PET VOID 50MM (7866)

300



FACE:

A gloss white tamper evident polyester designed to provide a "Void" message in the face stock when removal is attempted. The top coating provides excellent anchorage to a wide range of flexographic, hot foil and letterpress inks. The computer imageable surface is part of a proven line of top coatings designed to accept thermal transfer printing.

Thickness 50 micron $\pm 5\%$

Basic weight

ADHESIVE:

A high tack permanent modified acrylic aqueous dispersion, which gives high initial adhesion to plastics, metals and painted surfaces.

Initial Tack High

Final Adhesion High

Min. App.Temp $+10^{\circ}\text{C}$

Temp Range -40°C to $+121^{\circ}\text{C}$

UV Resistance

Application Pressure. Sufficient application pressure and dwell time is required to develop adhesion to assure the "Void" message appears both in the facestock and the substrate upon removal or upon attempted removal through tampering. Higher initial bonds can be achieved through increased pressure such as firm hand or squeegee pressure. Dwell Time: 24 hours at room temperature 22°C before testing.

LINER:

A white densified kraft.

Thickness 77.5 micron $\pm 5\%$

Basic Weight 90 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.