

Specification Sheet

BF627

ULTRADESTRUCTIBLE PVC WHITE

S690



FACE:

A "frangible" matt white cast PVC film.

The product is designed with extreme tamper evidence as a priority. The heavily filled face is highly frangible, of low caliper - giving little "edge" to pick at - and conformable/semi squeezable to avoid accidental breakage after application.

Thickness 60 micron \pm 5%

Basic weight 112 gsm \pm 5%

ADHESIVE:

S690 - A permanent, solvent acrylic adhesive featuring good initial tack and ultimate adhesion on a wide range of substrates- plus high durability to solvents, UV and ageing.

UL Approved.

Initial Tack Very high

Final Adhesion Very high

Min. App.Temp +10°C

Temp Range -50°C to +110°C

UV Resistance Very good

The adhesive is aggressive on a wide range of flat bed-helped with film conformability-curved surfaces both polar and a-polar. These typically include glass, steel, varnished and unvarnished carton board and most plastics use in packaging and moulding. It is however recommended that this material be trialed on all applications.

LINER:

A supercalendered machine readable white glassine paper, with high mechanical resistance to tearing and excellent smoothness.

Thickness 69 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.