

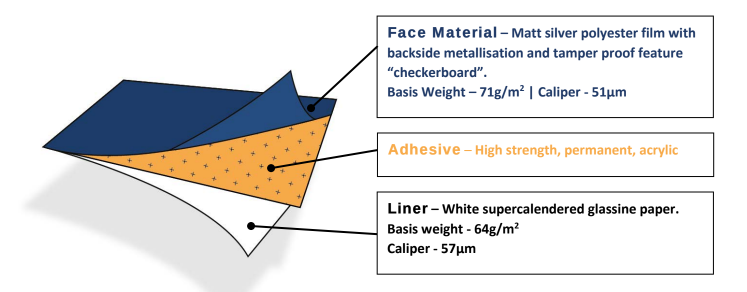






## Data Sheet - #208a

## PET VOID CHECK MATT



**General** #208a is a silver polyester film with backside metallisation and tamper proof feature "checkerboard". The surface is covered with a smooth topcoat designed for thermal transfer printing. The high strength permanent adhesive features high initial tack, adhesion and shear. It is used for difficult substrates including low surface energy plastics and coatings. It features high chemical and temperature resistance.

**Applications** Once applied to the substrate on removal, an irreversible "checkerboard" footprint message will detach itself from the face film. Labels which have been removed cannot be reapplied since repositioning will leave visible proof that tampering has taken place. Thanks to the special surface coating, excellent results can be achieved with thermal transfer printers using pure resin or wax / resin ribbons. Typical applications include nameplate labels which show tampering and should not be re-usable. This product is used when adhesive combining high adhesion on difficult substrates combined with high chemical and temperature resistance is required. Typical application areas include labels in the automotive industry.

Application temperature Minimum +7°C

Service temperature -40°C to +120°C

Product life 1 year at 20°C -25°C | 40-50% RH

**Product life** This product meets requirements as stated in UL 969 and CSA C22.2 No 0.15 for indoor use. The UL file number is MH27538.

All data given is considered reliable but does not constitute a warranty. It is the responsibility of the user to satisfy themselves as to the suitability of the product for the particular application and conditions. A sample for this purpose will be supplied on request.