

Material Description	Code	Properties and Applications
Tamper Evident Destructible Satin White Vinyl	539	A 50µ matt white destructible PVC material that offers excellent destructibility and tamper evidence on a broad range of substrates. It is highly resistant to humidity and chemical cleanings. Suitable for thermal transfer printing.
Gloss White Void Polyester	771	A 50µ gloss white top coated void polyester is designed as a security label that offers an instant VOID message upon removal from the surface once applied. Suitable for high standard thermal transfer printing.
Matt silver Void Polyester	801	A 50µ matt silver top coated void polyester is designed as a security label that offers an instant VOID message upon removal from the surface once applied. Suitable for high standard thermal transfer printing.
Durable white and metalized polyester	704 708	A unique metalized or white Polyester material with extremely high solvents durability. Suitable for military applications.
White Polyester Gloss	585	2 mil Gloss top-coated thermal transfer printable white polyester film. Coated with a 1.8 mil universal permanent acrylic adhesive. Designed for high-performance label applications.
White and Metalized Polyester	711 707	2.0 mil Gloss top-coated thermal transfer printable white or metalized polyester film. Designed for high-performance label  UL approved
Laser Label	613	Suitable for indoor and outdoor application, it is scratch and chemical and water resistant, the highly cross-linked PU/Acrylic double layer is suitable for laser marking & cutting, these materials offer versatility and extreme durability as well being tamper evident as they are very difficult to peel intact from most surfaces once applied. Also available in regular black matt, black gloss and white.