

# Product Specification



## Description

### Matt Silver Polyester

Matt silver polyester film base top coated for litho and laser printing.  
Material is waterproof and tear resistant, offering a long-life alternative to paper labels.

## Adhesive

Available adhesives: Aggressive PERMANENT  
Excellent for critical surfaces and where durability is required.  
Service temperature range -40°C to +150°C

## Backing

High density white kraft for flatness and stability.

## UL - Approval

This material is listed by UL under  
MH26322 (Marking and Labelling System Materials Component  
PGGU2)

## Printing Information

- Litho:** Use fully oxidising inks for polyester films. Remove all traces of oil based inks and varnishes from ducts. Wherever possible print all colours in one pass eg 4 colour press for 4 colour job. Run press as dry as possible and do not use dissolvable powder as it will retard drying. If problems obtaining suitable inks contact PJF Printing Inks 01933 271201 quoting PCL polyester as base material.
- spray**
- Laser:** Excellent laser printing qualities - including high speed machines.  
Always fan sheets well before printing to reduce 'static' cling.  
Set paper type as 'heavy weight'.
- Copier:** See laser.
- Ink Jet:** Not suitable.
- Indigo:** not tested as yet so assume further treatment required.
- General:**

## Availability

Available in ranges: PCL™  
A4+  
Digital Office  
SRA3  
A3

## Warranty:

Information and recommendations are based on our most up to date knowledge and experience. As the products are used outside our control we cannot take any responsibility for any damage which may be caused when using the product.  
The product information should be used as a guide only - please request samples for testing if unsure of any aspect of the application or print process compatibility.

This information sheet replaces all earlier ones. All information subject to change without notice.

© Label Connections Limited 2007. All rights reserved.

File date: March 2007