



## VALENTIA RELEASE FILMS

### PPI 0501

- Standard siliconised polyester film
- Single and double sided

### RD-270A

- Siliconised polyester film
- Single and double sided
- Controlled specific release values
- Tighter release than PPI 0501

### SP-914

- Siliconised polyester film
- Single and double sided
- More solvent and abrasive resistant coating

### SP-916

- Fluorosilicone release designed to release silicone adhesives
- Single and double sided

### SP-661

- Low tack interliner

### SP-996

- Differential release coated polyester
- One side low release force – one side high release force

### SP-282

N.S.

- Release Coated Polyester (*Non silicone*)
- Single sided
- Quilon coated
- Tight release

### PPI 0701

- Siliconised polypropylene film
- Single and double sided

### PPI 0505

- Siliconised metallised polyester
- Single sided

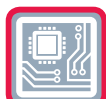
### SP-2176

N.S.

- Heat shrinkable siliconised polyester film

### SP-2151D

- Siliconised high-density polyethylene (HDPE)



## PPI 0501

### standard siliconised polyester film

single and double sided  
available thicknesses in range 0.012mm – 0.125mm

#### Application:

- It is widely used as a release liner for an extensive range of adhesives, waxes and rubber materials, in a broad spectrum of industry applications.

## SP-282

### release coated polyester film (non silicone)

single sided  
quilon coated, tight release  
available thicknesses: 0.050mm; 0.100mm

#### Application:

- specialist liner for die-cutting of low tack tapes
- interliner used for the production of die-cut parts

## RD-270A

### siliconised polyester film

controlled specific release values, tighter release than 0501  
single and double sided  
available thicknesses 0.036mm; 0.050mm

## PPI 0701

### siliconised polypropylene

single and double sided  
available thickness: 0.050mm

#### Application:

- a tough, conformable interliner ideally suited to precision, high impact, die-cutting applications
- specifically recommend for die-cutting of metal foil products - MOPP

## SP-914

### siliconised polyester film

more solvent and abrasive resistant coating  
single and double sided  
available thicknesses in range 0.023mm – 0.100mm

#### Application:

- carrier liner for direct coating of solvent based adhesives
- interliner for silicone adhesive based products during coating and die-cutting applications

## PPI 0505

### siliconised metallised polyester

single sided only  
available thickness 0.023mm

#### Application:

- ideal for applications where a reflective interliner is required - automatic dispenser equipment

## SP-916

### fluoro siliconised polyester film

fluorosilicone release designed to release silicone adhesives  
single and double sided  
available thicknesses in range 0.023mm – 0.100mm

#### Application:

- SP-916 has proved itself to be the market leader in terms of offering the easiest/lowest release force for silicone based adhesives while possessing superior long term stability in comparison to all other liners.

## SP-2176

### heat-shrinkable siliconised polyester film

available with one side or both sides siliconised  
available thickness: 0.030mm

This product combines the release effects of a silicone coating with the shrinkability of a shrinkable polyester film

## SP-661

### low tack interliner

single sided only  
available thicknesses: 0.025mm, 0.036mm, 0.050mm

#### Application:

- special low-tack polyester film interliner designed to allow non-adhesive die-cut pieces be supplied in roll form

## SP-2151D

### siliconised high density polyethylene (HDPE) film

#### Application:

- the HDPE product has high elongation making it suitable to applications where the liner will be thermoformed or during processing

## SP-996

### differential release coated polyester

one side low release force – one side high release force

#### Application:

- Interliner for self-adhesive and heat sealing tapes
- Tear resistant interliner for self-adhesive labels and die-cut pieces that can be applied automatically

Other thicknesses available on request

All products can be supplied in roll form, sheet form or as die-cut pieces.

Special release films may be produced to customer's specifications