



PHOTOGRAPHIC SPLICING

SP-728

Photographic paper base. Heat activated photographic splicing tape. Excellent bonds achieved to both photographic film and leader tape.



SP-768

Synthetic paper base. Stripe coated photographic tape designed for splicing professional format negatives. The uncoated zone along the centre of the tape reduces expensive waste. Very high tensile strength.



SP-2210

Replacing the SP-768, SP-2210 is based on 0.100mm white polyester film. The film provides excellent flexibility and tensile strength.

NEW

SP-459 0.050mm
 Black

Designed to splice photographic film to leader card in minilab applications. No adhesive residue on removal. Silicone adhesive.



RD-283S 0.036mm
 0.050mm
 Yellow & Black

Non silicone adhesive tape for minilabs. Excellent adhesion to photographic film and leader card



PPI 920 0.036mm

Based on metallised polyester. PPI 920 is used as a splicing tape for photographic paper. The metallised film backing reflects light and therefore automatic sensors recognise the end of the paper rolls. Residue free on removal.