info@ppi.ie



Waterford Industrial Estate Cork Road Waterford, Ireland.

Email:
Internet: www.ppiadhesiveproducts.com



PPI – Product Information

PRELIMINARY

PPI SP-3009A (0.8 mm thick)

High Performance Double Sided Black Coloured Acrylic Foam (LSE)

DESCRIPTION:

PPI SP-3009A (0.8 mm) is based on high performance double sided black coloured acrylic foam that has been specifically formulated for bonding to Low Energy Surfaces (LSE).

APPLICATIONS:

Automotive Trim / Badge Mounting Application.

CONSTRUCTION:

High Performance LSE Acrylic Adhesive

Black Opaque Coloured Acrylic Foam

High Performance LSE Acrylic Adhesive

Red Coloured Film Release Liner

PHYSICAL PROPERTIES EN VALUE*

SUPPORTING BASE: Black Opaque Coloured Acrylic Foam

TOTAL THICKNESS: 0.8 mm
DENSITY: 720 kg/m³

TENSILE STRENGHT: 0.2 kg/10.0 mm

ULTIMATE ELONGATION: 500.0 %

PEEL ADHESION (30 minutes): 4,500 g/25.0 mm 180° after 30 mins PEEL ADHESION (72 hrs) 5,500 g/25.0 mm 180° after 72 hrs

SHEAR ADHESION: 9.0 kg/cm²

80 ° C HOLDING POWER: 1.0

* EN 60454 / ** ASTM D-1000

Rev.1/ 22, Mar. 22