

## NPAB-2-101010

NPAB-2-101010 consists of closed-cell foam coated on both sides with a removable rubber-based adhesive. The foam can be used to create a 3-D effect. NPAB-2-101010 removes cleanly from most hard non-delaminating surfaces even after extended periods of time.

Product Information Description

Foam: Cross-linked Polyolefin Thickness (inch): 1.000

Adhesive: Rubber Based DRP125

Release Liner: Silicone Liner

Application Temperature (°F): 65 to 100 Service Temperature (°F): -20 to 150

Foam **Typical Properties Test Method** Density (lb/ft<sup>3</sup>): 2.0 ASTM D3575 Compression Deflection (PSI): 25% 7.0 **ASTM D3575** Compression Set (%): 50% 16.0 ASTM D3575 Tensile Strength (PSI): 35.0 **ASTM D3575** 160.0 Elongation (% to break): ASTM D3575 Tear Resistance (lb/in): 7.0 ASTM D3575

Adhesive\*Typical PropertiesTest Method180° Peel Adhesion (lb/in):2.5 minPSTC-101

Shear Resistance (hrs):

 1in², 72°F
 10 lb load: 100.0 min
 PSTC-107

 Quick Stick (lb/in):
 2.0 min
 PSTC-5

Foam properties are averages of machine and cross direction.

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<sup>\*</sup> Tests are performed on 2 mil PET