

Adhesives · Machinery · Tape

Industrial / <u>Double-Sided Tape</u>

4408A - Double-Sided Polyester Tape - Acrylic

Specifications:

Application • Splicing where high temperature performance is

required.

Bonding and laminating various substrates.

Mounting displays.

Name plates and decorative wall products.

Benefits • Acrylic adhesive system.

• Permanent bond adhesive.

Excellent resistance to high temperature.

• Excellent resistance to U.V. and plasticizers.

Backing Polyester film

Adhesive Solvent Based acrylic

Liner Silicone paper

Total Thickness 0.076 mm • 3.0 mil

Adhesion 88 N/100 mm • 80 oz/in Tensile Strength 105 N/100 mm • 10 lb/in

Application

-12 °C to 107 °C • 10 °F to 225 °F
Temperature

Temperature Short term 200 °C • 390 °F

Resistance Long term -12 °C à 107 °C • 10 °F à 225 °F

Color Clear

Note:

The above value represents average labrortory results. Each user should evaluate the tape to determine the suitability for each and every application and shall asume all risks and liability connection therewith.