Product: LA26 --- Polyester / Rope-fiber Laminate

Description: A pressure sensitive designed for use in high temperature conditions. Combining

the moisture, chemical, abrasion, and puncture resistance of polyester film with the machine direction strength and dimensional stability of rope-fiber paper backing. Thermosetting adhesive can withstand exposure to temperatures up to

350°F (176°C).

Nominal

Values: Backing Polyester Film / Rope-fiber Flatback

Colors Natural & Black

Adhesive Thermosetting Rubber

Adhesion to Steel (oz/in of width) 60 (16.4 N/25mm)

Tensile Strength (lbs/in of width) 45 (200 N/25mm)

Elongation (% at break) 2.0

Thickness (mils) 6.0 (0.152 mm)

Product

Application: For tabbing, holding, & wrapping. Masking PCB (printed circuit board) gold

fingers during wave solder and HAL (hot air leveling) operations. Can also be

used for 'powder coat' masking.

NOTICE: While we believe them to be reliable, the statements and information herein are only for general guidance and are not warrants or guarantees for accuracy and completeness. The user must by test or otherwise determine suitability for his purpose. THERE IS NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, Our standard terms and conditions of sale apply exclusively to all orders, and ALL LIABILITY FOR DAMAGES OF ANY KIND, INCLUDING CONSEQUENTIAL, EXCEEDING PURCHASE PRICE IS EXCLUDED. No one is authorized by us to make oral warranties. We reserve the right to make changes without notice or obligation in our products and publications. 08/04