

EFFISUS 2BOND GO TAPE

DESCRIPTION

Extruded butyl-rubber sealant on silicone paper, overlapping on both sides (finger lift) without backing.

TECHNICAL DATA

Technical data	
Backing	None
Total thickness (without release liner)	ca. 1mm
Release liner	Silicone paper
Adhesive	PIB/butyl rubber adhesive
Water resistance	Lasting resistance
Ageing resistance	Very high
Non resistant against	Oil, many organic solvents e.g. mineral spirits
Peel strength (IPM 5009)*	≥ 15 N / 25mm
Tack	Very high
Temperature range	-30°C to +80°C, At increasing temperature the adhesive mass becomes softer and stickier, at decreasing temperature harder
Application temperature	-5°C to +40°C
Band widths	10mm to 50mm
Core diameter	76mm
Color of butyl rubber	Black
Storage	+5°C to +25°C

* at 100mm/min, 90° peel

OTHERS

Application

For sealing and bonding wind and vapour barriers as well as sheathing membranes in roof, window and façade construction.

For sealing of gaps, joints, and connections in wood, glass, and metal engineering as well as for bonding of insulation boards.

For sealing air shafts and air-conditioning systems.

For fixing and sealing of casings in switchboard, tank and container construction.

Warning

Surfaces must be dry and free of release agents, grease, oil, tensides, dirt and dust. We recommend preconditioning porous or sandy sub surfaces with Effisus Coat BP. Must not be used for bondings under mechanical load. It must be bonded as tension-free as possible and pressed and rubbed adequately onto surfaces. The adhesion may be improved by applying higher pressure.

Version

V 1.2 - AT - 30/08/2011

