9150



General Description

125 micron modified acrylic adhesive coated onto a brown siliconized paper release liner. Intended for mounting various materials as rubber, glass, fabrics, paper, plastic films, metal foils, cardboard, glass, etc.

Features

- · Very high tack and adhesion
- Good shear strength and ageing resistance
- · Acid free

Applications

- Paper and plastic industry, flying splices, core starting, end-tabbing, packaging, etc.
- Laminations of fabrics and foam, mounting of displays, photo, posters, leaflets, etc.

Technical Data

Property	Value
Product Type	Double coated
acking Type	Transfer
lhesive Type	Modified acrylic
lor	Translucent
ner Type	Bi-siliconized paper
ner Color	Brown
al Thickness	0,12 mm
el Adhesion at 180° On Steel	9.00 N/cm
el Adhesion at 90° On Steel	7.00 N/cm
lling Ball Tack	< 10 cm
tic Shear	168 hrs
ort Time Temperature Resistance	140 °C
mperature Resistance	-30°C/+110 °C
elf Life	12 months
andard Length	50 m
andard Width	1500 mm



The ingredients of adhesive used in the product meet the compositional requirements of the FDA (21 C.F.R. paragraph 175.105) and can be used in indirect food contact only in conjunction with an impermeable functional barrier. Please remember that the user is responsible for determining if the final application complies with an applicable laws and regulations.



TAPE SOLUTIONS

North America | South America Europe | Asia For more information, please visit tapesolutions.saint-gobain.com All statements and information listed above regarding this product are typical values for general guidance, these data have not to be intended as conformity specification. These suggestions are based on tests we believe reliable, but are not guaranteed for accuracy and completeness. The user must test, evaluate and validate this product before the use, assuming risks and liability of such use. This document may be revised without prior notice. Suggested storage temperature is between 10°C and 30°C with 50% relative humidity.

IMPORTANT: It is the user's responsibility to ensure the suitability and safety of Saint-Gobain products for all intended uses and that the materials to be used comply with all applicable regulatory requirements. Saint-Gobain assumes no responsibility for any product failures that occur due to misuse of the materials it provides arising out of the design, fabrication or application of the products into which the materials are incorporated.

WARRANTY: For a period of 12 months, Saint-Gobain warrants this product(s) to be free from defects in manufacturing. The only obligation under any applicable product warranty will be to replace any portion proving defective, or at our option, to refund the purchase price thereof. SAINT-GOBAIN DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

^{*} International harmonized test methods: ASTM D-1000, PSTC, EN 60454-2.