

PS1433 - Enkeltklæbende PE tape

Description	Enkeltklæbende PE folietape med akrylbaseret klæber. God UV og aldersresistens, samt god resistens overfor olier, vand og blødgører.
Product properties	0,15mm kraftig PE folie med kraftigt klæbende akrylbaseret klæber. Godkendelser: SITAC type 0491/95 - dampspær. SPF verksnorm 2000/2001 Produktet følger verksnormens regler for mærkning og sporbarhed. Tape leveres enkelt pakket i plastic.
Applications	Anvendes til reparation og splejsning af plastfolier og plastmaterialer. Ideel som tætningstape mod fugt, og anbefales til brug som tætnings og reparationstape både inden- og udendørs. Anbefales som splejse- og monteringstape på dampspærrefolier i byggeindustrien.
Storage and ageing	Holdbarhed min. 1 år ved 21°C, 50% luftfugtighed og ikke i direkte sollys.
Applying tips	Overfladen, hvor tape monteres, skal være ren, tør og fri for fedt og olie. Emnerne skal så vidt muligt have samme temperatur. Generelt anbefales det ikke at montere selvkklæbende tape ved temperatur lavere end +10°C, og denne anvisning er gældende med mindre andet er angivet. Tape trykkes fast på folien over et fast underlag for at sikre optimal vedhæftning.



TECHNICAL DATA

Carrier	PE/film	
Adhesive	Acrylic pure	
Colour	Transparent Green	
Liner	None	
Weather resistant	Yes	
UV resistant	Yes	
Plasticizer resistant	Yes	
Ageing resistant	Yes	
Thickness Carrier	0,125 mm	4,92 Mils
Thickness Total	0,15 mm	5,91 Mils
Adhesion on stainless steel	7,5 N/25mm	1,71 Lbs/inch
Tensile strength length	60 N/25mm	13,7 Lbs/inch
Elongation length	300 %	
Service temperature	Between -15 and 70 °C	Between 5 and 158 °F
Application temperature	Minimum 15 °C	Minimum 59 °F

Disclaimer: Values shown in this document are averages only. For legal reasons, we emphasize that the information on this data is available "as is" and that Stokvis Tapes, an ITW company, gives no guarantees with respect to the accuracy and completeness nor with respect to interpretations made on the basis of this information.

See our applicable delivery conditions. Each user should conduct his own tests to determine the suitability of the product for his intended use and shall assume all risks and liability in connection therewith. Stokvis Tapes cannot be held liable for any damages resulting from the unsuitability of the product. Many factors beyond the control of Stokvis Tapes may affect the use and performance of the product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluates the Stokvis Tapes product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

The information is available to the user for viewing, copying and distributing, provided that Stokvis Tapes, an ITW company, is always quoted as the source. The information is intended solely for informational and non-commercial use.

Intellectual property: Stokvis Tapes, an ITW company, reserves all rights regarding this document and the information contained herein. Reproduction, use or disclosure to third parties without express permission is strictly forbidden.