

4300

LINER
CARRIER
ADHESIVE

APPLICATIONS

FEATURES

TECHNICAL DATA

APPLICATION
TEMPERATURE
PERFORMING
TEMPERATURE
SHORT PASSAGE
TEMPERATURE

IMPORTANT

DATE: 01/02/02

Yellow bisiliconised paper 80 g/sqm.
White closed-cell polyethylene foam.
White hot melt synthetic rubber based.

Suitable for all vertical applications, especially on plastic materials, paper, cardboard, nameplates, gaskets (indoor use). Used in the refrigerating industry to mount plastic profiles.

Foam density 80Kg/m³. Good compression resistance. High tack.

ELONGATION AT BREAK	(310±45) %	BOMA 1001 modified AFERA 4005
TENSILE STRENGTH	13±2 N/cm	BOMA 1002 modified AFERA 4004
PEEL 180°	16,2±3,5 N/cm	BOMA 1003 modified AFERA 4001
STATIC SHEAR	>4 h	BOMA 1004 modified FTM8
ROLLING BALL TACK	<2 cm	BOMA 1005 modified PSTC 6
THICKNESS	855±90 μ	BOMA 1006 modified PSTC 33
LINER THICKNESS	70±7 μ	BOMA 1006 modified PSTC 33

MIN 10 °C MAX 30 °C

MIN -10 °C MAX 50 °C

MIN -20 °C MAX 65 °C

When stored in the original packaging at 21°C and at 50% relative humidity, the product has a shelf life of 12 months. Prior to use, carefully check that the contact surfaces are totally dry and clean from oil, grease and dust. The data stated above can not be considered as binding by contract or by specifications. They correspond to the average values obtained from the tests carried out according to BO.MA norms, in conformity with AFERA and PSTC norms. Tests are carried out on samples selected from our standard production. These data may vary without any notice – the updated specifications can be forwarded at any time. Since many different factors may influence the product's performance, we recommend to test the product by any application. Our technicians will be ready to provide any further information/recommendation.

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UNI EN ISO 9001-2000



Cert. N° 1098/1