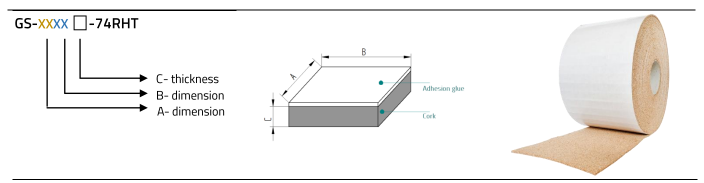


GS Cork Pads with glue High Tack Thickness 2-8mm

Stock No. GS-AABBCC-74RHT

Technical Data Sheet



Parameters (*):

Adhesion parameters

Description

Excellent adhesion to a variety of metals, rigid and foamed plastics/rubber (EPDM, Neoprene).

High resistance to volatile components of foamed rubbers and plastics

Parameter	Unit	Value	Norm
90° peel strength – after			PSTC-101,
24 h to:	N/25 mm	>20	ASTM D-3330,
Steel			STD-10

Cork parameters

Parameter	Unit	Value	Norm
Compression	%	20-40	ISO 7322
Recovery	%	≥65	ISO 7322
Thickness of cork			
1-3mm	mm	+/-0,3	EN 1904
4-8mm	mm	+/- 0,75	
Size tolerances	mm	- /- 1	
Compression	%	20-40	ISO 7322

Cork pad parameters







TDS-00/C10/01/03/2019

Wersia: 3.2015



Storage recommendations

Temperature between 18 and 30°C at 50% relative humidity.

Under these conditions the products may be kept for up to six months in its original packing protected in sunlight.

Comments

It is essential, as with all pressure-sensitive tapes, that the surface to which the tape is applied be clean, dry, and free of grease or oil.

Bond strength is dependent upon the amount of adhesive-to-surface contact developed.

Note that different pressure, time and temperature on different (film / rigid) surface achieves different performance.

Temperature operating max 70°C.

Packaging

Information about quantities are on labels on each carton box.

The package may contain some amounts of spacers out of size tolerance.

Additional information

The above data are only for information and do not involve any guarantee. As our products are used for many purposes, we recommend our Customers to do their own tests to determine the siutability of our products for their purposes and applications.

If you need further information about product safety, conformance, REACH or RoHS please send your e-mail quality.control@cvgs.pl

Waste generated after use of the product should be collected by authorized disposal plants of waste – waste code 07 03 13.

(*) Based of sample 3 mm

The above data are only for information and do not involve any guarantee. As our products are used for many purposes, we recommend our Customers to do their own tests to determine the siutability of our products for their purposes and applications.





