

Technical Data Sheet

DST120SA Double Sided Tissue Tapes

Description

This double sided tissue tape has excellent heat and temperature resistance, strong adhesion and holding power.

It adheres strongly to various types of backing and is especially suitable for camber surfaces.



Applications

- Paper splicing
- Nameplates and Membrane switches
- Die Cutting
- Electronic components

Carrier and Adhesive

14 g/m2 Tissue carrierSolvent acrylic adhesive120 g/m2 White siliconised paper liner

@ 180℃

Technical Details

PROPERTIES		VALUE	TEST METHOD
Total thickness Initial tack Peeling strength Holding power	@ 23℃ @ 80℃	120 micron <100mm with ball#14 >6,4 N/25mm >1440 minutes > 200 minutes	GB/T 4852-2002 GB/T 2792-1998 GB/T 4851-1998
	@ 120℃	80-180 minutes	

20 minutes

Storage: Clean and dry in a well ventilated area, preferably at a temperature between 15℃ and 25℃.

Disclaimer: The above information is given in good faith, but the user should insure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes.

ATS All Tape Supplies cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the tapes suitability for their own applications.