

HIGH TEMPERATURE DOUBLE SIDED TISSUE TAPE(DST4-611)



Product Code: DST4-611

Superior temperature resistance, able to withstand high temperature up to 120°C. With high adhesion and quick stick, this tape offers a wide variety of applications on different materials or surfaces like metals, plastics and foams etc., it's suitable for splicing of cambered surface as well.

Description

Features:

- Superior bonding strength and holding power
- Superior sticking performance for all types of substrates
- Good adhesion at high or low temperature
- Provides superior durability

Typical Applications:

- Bonding materials onto rough surfaces
- Metal and plastic components splicing
- Display nameplates bonding
- Foam lamination and sticking

Available Colors:

clear

Available Sizes:

Width: 6mm--1240mm

Length: up to 80m

jumbo rolls up to 1000m

Physical Properties:

Testing Items	Value
Backing	Tissue
Adhesive	Solvent based acrylic
Tape Thickness	120micron(4.8mil/0.12mm)
Tack	14# ≤100mm
Adhesion to Steel	≥ 12N/25mm (51.17oz/in)
Holding Power	≥ 24 hours
Heat Resistance	120°C

Note: The above technical data is obtained from tests and does not represent a guarantee of product performance. Individual rolls may vary slightly from these averages.