



"If you can imagine it, Nadco will make it Stick."

## **DCT100 A**

## UTILITY GRADE DOUBLE-COATED TISSUE TAPE

DESCRIPTION: Tissue paper, coated both sides with an aggressive

pressure sensitive acrylic adhesive that is engineered to bond to almost any surface. Features

a 53# glassine kraft paper liner (white).

PRODUCT APPLICATIONS: Core starting, splicing paper and film, mounting and

> many other general purpose applications that requires the joining of two surfaces. Tissue carrier is hand tear-able. Intended for permanent application. Can resist brief localized environmental temperature conditions up to 386°F (180°C)

Product is not repulpable.

NOMINAL VALUES: The following data are nominal values based on

PSTC, ASTM and other standard tests. The data

should not be considered as specifications.

Adhesive Solvent Acrylic

Backing 1mil (25E) 10# Tissue Adhesion to Steel (oz/in of width) 53 (14.5 N/25mm)

PSTC-101

**Shear Adhesion to Steel** (minutes) >10,000

(1" x 1" x 1000g @ 23°C (73°F)

>6000 **Shear Adhesion to Steel** (minutes)

(1" x 1" x 500g @ 60°C (140°F)

**Temperature Resistance** (Localized) +356°F (180°C) **Temperature Resistance** (Short term) +250°F (121°C)

**Temperature Resistance** (Long term) +140°F (60°C)

5.5 (0.014 mm) Total Thickness w/ liner (mils)

PSTC-133

SCK - White **Liner Type / Thickness** (mils)

3.2 (.08mm) PSTC-133 3.2 (0.08 mm)

White Color