

ESD-TAPE CLEAR TRANSPARENT, NOT PRINTED

SPECIFICATION

Order-no.:

Dimensions:

C-195 012 C-195 025 12 mm x 66 m

C-195 025

24 mm x 66 m 48 mm x 66 m

GELLULOSE TAPE

(natural rubber solvent based adhesive)

THICKNESS

0.050 mm.

ADHESION

0.45 Kg / 12 mm.

BALL TACK

20 #

HOLDING STRENGTH

0.20 mm. / 2 HRS.

TENSILE STRENGTH

6.60 Kg / 12 mm.

ELONGATION (%)

MD 22 % (MIN)

REMARK

ADHESION

180° PEEL ADHESION BY "PSTC-1" APPLY THE TAPE ½" WIDTH ON A STAINLESS STEEL PANEL AND WAS PRESSED BY A 2 KG ROLLER PUT THE SAMPLE UNDER TEST IN TENSILE TESTING MACHINE SPEED OF 300MM. / MIN. AND PEEL OFF AT AN ANGLE OF 180°:

BALL TACK

MEASURED BY THE J. DOW TACK ROLLING BALL METHOD.

HOLDING STRENGTH

DETERMINED BY A TEST FOR 0° HOLDING POWER WHICH IS SIMILAR TO PSTC-7: APPLY A SPECIMEN OF 1"X7" ON A STAINLESS STEEL PANEL. THE VALID AREA FOR TESTING IS 1"X1". PRESS A 2 KG ROLLER ONTO THE SPECIMEN. THEN HANG A PLUMMET WEIGHT ABOUT 1 KG TO THE LOWER END OF THE SPECIMEN FOR 2 HOURS.

ENSILE STRENGTH AND ELONGATION TAKE A SPECIMEN OF 1/2"X8", THEN ON IT MARK A DISTANCE OF 5 CM IN LENGTH, THEN CLAMP THE SPECIMEN WITH THE TWO JAWS OF THE TESTING MACHINE, OPERATE THE TESTER UNDER THE SPEED OF 300 MM./ MIN. TO OBTAIN THE TENSILE LOAD AND

ELONGATION AT A POINT OF BREAKAGE.