

Test Method

■ Holding Power (Shear Strength-Static Load)

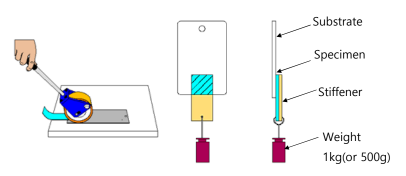
♦ Substrate : SUS304, 50mm x 70mm x 5mm(t)♦ Specimen Dimension : 25mm(W) x 25mm(L)

Backing(Stiffner): PET#25 (in case of double side tape)

◆ Term of pressure : 5kgf, 5sec.

◆ Test environment : 60°C, 90% RH, 1kg(or 500g) weight
 ◆ Dwell : After attach the tape, leave it at RT for 1hr

Record : Creep distance





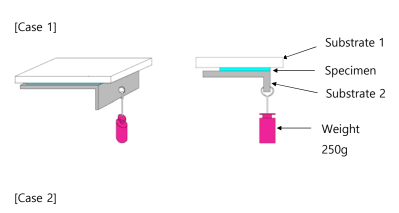
■ Holding Power (Cleavage Strength-Static Load)

◆ Substrate : SUS304, 50mm x 70mm x 5mm(t)
 ◆ Specimen Dimension : 25mm(W) x 25mm(L)

Term of pressure : 5kgf, 5sec.

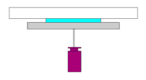
◆ Test environment : 60℃, 90% RH, 250g weight
◆ Dwell : After attach the tape, leave it at RT for 1hr

Record : Creep distance









EG-401-04, Rev.0, A4