Scotch™ Brand No.331-T Protective Tape



ASTM METHOD

SCOTCH BRAND NO. 331-T PROTECTIVE TAPE

DESCRIPTION:

A PVC tape with a high performance adhesives which has uniform adhesive thickness.

331-T protective tape resist to solvents, moisture and high temperature.

This tape can be applied for mainly wafer dicing process of semiconductor manufacturing. 331-T protective tape do not contain any dust or foreign materials and free from defects such as dirt or wrinkle.

CONSTRUCTION:

Backing: PVC Film Adhesive: Acrylic

Color : Transparent Blue

PHYSICAL PROPERTIES: Not Recommended for Specification Purposes

Adhesion to Steel: 65 g/in. width D-3330 Tensile Strength: 4 kg/in. width D-3759 Elongation at Break: 200 % D-3759 Total Thickness: 0.07 mm D-3652

GENERAL INFORMATION:

1. In general, 331-T protective tape is specially designed for the manufacturing process of semiconductor. Adhesion level of this tape is well controlled to ensure the holding of wafer in dicing, breaking and make it easy to pick up chip after processing.

However, the following precautions should be noted.

- Extended exposure to direct sunlight
- Elevated storage temperatures
- High Stacking Pressures
- 2. Where storage conditions are $21 \pm 2^{\circ}$ C and $50 \pm 10\%$ R.H. shelf life is 6 Months.

POSSIBLE USES:

Protection wafer during dicing process of semiconductor manufacturing.

