

For Fixing Acrylic Window Frame

A strong tackiness between the coated casing and acrylic plate and resistance to drop shocks are prerequisites to fixing the acrylic plate in the window that is becoming larger and more colorful.

For UV Coated Surface

Double-coated adhesive tapes. Strong adhesion to a UV coated surface. Thickness:0.1mm and 0.16mm.

For Urethane Coated Surface Turnicant - No. 777

Double-coated adhesive tapes. Strong adhesion to a urethane coated surface, stainless steel, aluminum, urethane.

Film Type

No.7643

Thin thickness of 60µm and a strong tackiness are most suitable where thickness is limited.



For Liquid Crystal Display and Areas Around It

The liquid crystal display unit requires stringent thickness conditions and a flat and transparent tape is a must.

Ultra Thin Thickness

Transporert = No. 7053

20µm thick. Double-coated adhesive tapes feat-uring an ultra thin thickness, thinner than con-ventional thin adhesive tapes.

Thin Thickness No.707 No.7071 No.705

Double-coated adhesive tapes of an ultra thin

types 30µm thick.

No.707: A 4µm PET film is used as a backing
No.707: A PET release liner type of No.707
No.705: A 12µm PET film is used as a backing

Thickness Designations No.7642 No.7643 No.7051

No.7642 : 95µm thickness No.7643 : 60µm thickness No.7051 : 50µm thickness

Transparency No.705 No.7071 No.7641

Re./US No.7071 No.7541
Transparent double-coated adhesive tapes using an adhesive that excels in transparency.
A PET release liner is used and paper dust is not generated. Best suited where transparency is important.

Reflectivity and Light Shielding Property No.7647

The Double-coated adhesive tapes white face is high in reflectivity. The black face is a high light shielding property.
Thickness: 0.06mm and 0.085mm.





Tapes for Fixing Speaker, Microphone, **Packing and Cushion Materials and Parts**

For Rubber and Net Parts

No.775 No.7565

Double-coated adhesive tapes. No.775 that requires no primer treatment is most suitable for EPDM rubber which resists tape adhesion. No.7565 adheres well on rubber and excels in a cost performance ratio.

For Curved Surfaces and Polypropylene (PP) and Polyethylene (PE) Plastics

Double-coated adhesive tapes featuring a resistance to curve resilience. The adhesive on the tape easily adheres on PP, PE and other plastics.

Acrylic Foam Type

A powerful double-coated adhesive tape featuring a flexibility, sealing property and heat resistance.

Film Type

50µm thickness = No.7643 95µm thickness = No.7642

Double-coated adhesive tapes are best suited on soft adherends such as cushion materials that require a smooth surface, hardness and die-cutting performance.



Strong adhesion Type

Double-coated adhesive tapes featuring strong adhesion on plastics, metals and other materials. Backing:non-woven

General Purpose Type

No.7787

Double-coated adhesive tapes feature die-cutting performance and strong mechanical strength of their backing which is non-moven fabric. No.7788 has a double release

For Fixing FPCs (Flexible Printed Circuits)

Thin Thickness

No.707 No.7071 No.7075

No.707 and No.7071 use 30µm and 4µm films as bases and can be die-cut easily compared with baseless tapes. No.7075 uses a 50um or 4um film as a base and has strong adhesion to FPCs and terminals.

Non-backing Type

No.7021

Non-backing adhesive tapes. Thickness: 50µm Resistance to heat and solvents



Metal Dome Tape

Polyethylene Terephthalate (PET)



White single-coated adhesive polyester film tape is best suited to improve the luminous efficacy.

Battery Fixing Tape

A strong tackiness is needed where safety is important.

Strong Tackiness, Heat Resistance

No.7840

Thickness (mm): 0.16, 0.20, 0.42, 0.62, 0.75, 0.95 and 1.14



Removable

For removing in process and for recycling of parts after scrapping products

Both faces for removing

Double-coated adhesive tape with a high-strength non-woven fabric backing. The tape is hardly torn and its adhesive is hardly deposited when it is removed. Suitable for use with parts that are recycled. Removability is the most important feature of No. 7221. The adhesion of No. 7223 is stronger than No. 7221 with various types of adherends.

Either face for removing

No.7222 No.7692 No.7694 No.7222 uses a high-strength non-woven fabric backing. The first face strongly adheres urethane and other materials and the second face is for remove. No.7692 is 50µm in total thickness. The first face is for strong adhesion and the second face, for weak adhesion. No.7694 is a black tape for shading, $85\mu m$ in total thickness. The first face is for strong adhesion and the second face is for remove.



Conductive/Shielding **Adhesive Tapes**

Conductive/shielding adhesive tapes are high-function tapes that can be used in shielding electromagnetic waves and discharging static electricity involving only a simple process.

Conductive/Shielding Tapes

Metal foil and conductive cloth adhesive tapes featuring a shielding effect and electric conductivity are best suited for shielding electromagnetic waves and discharging static electricity that causes equipment malfunction.

A full lineup of products including copper foil, aluminum foil, cloth and double coated tapes are available to meet all circumstances and requirements.

No.1821 No.1823 No.1824 No.1825 No.1826 No.8303 No.831S No.8321 No.8323 No.830 No.833 No.791 No.792





