





DESCRIPTION

Clear cellulose film coated with a moderately aggressive rubber adhesive. As cellulose is made from wood fibre, it is a more environmentally friendly product than plastic film-based tapes.

Cellulose tapes are biodegradable, as they are produced from plant-based materials.

Available Sizes:

15mmx10m, 15mmx10m, 12mmx33m, 18mmx33m, 12mmx66m, 15mmx66m, 18mmx66m, 24mmx66m.

SKU: 1721243, 1721246, 1721259, 1721258, 1721245, 1721247, 1721272, 905958, 1693385, 905959, 905960.

Original Golden

KEY FEATURES







Easily cut with tape dispenser



Reduced curling



Plant based



Eco-friendly



Easily torn by hand

Features/Benefits

- Clear Cellulose Film Does not obscure graphics.
- Static-Free Does not curl or twist during use.
- Easily Tearable by Hand Can also be used with a tape dispenser.
- Plant-Based An eco-friendly option.

BACKING

CELLULOSE FILM

ADHESIVE

RUBBER ADHESIVE

SKU: 1721243, 1721246, 1721259, 1721258, 1721245, 1721247, 1721272, 905958, 1693385, 905959, 905960.



TECHNICAL INFORMATION

Backing	Cellulose Film
Adhesive	Rubber Adhesive
Colour	Clear
Total Thickness	50 μ
Adhesion To Metal	>720 Gm Per 25mm
Tensile Strength	>8 Kg Per 25mm
Elongation (% At Break)	>20%

APPLICATION

Suitable for a wide range of light duty applications:

- Closing or sealing small parcels, cartons, bags, and various other types of packages.
- Ideal for building, repairing, and temporary holding in industrial, office, or home settings.

The information supplied is accurate to the best of knowledge and is based upon current data. Properties quoted are typical and do not therefore, constitute a specification.

Customers are recommended to complete their own assessment of the product for its intended application under their own conditions. Please refer to the Conditions of Sale for further information.

The conditions under which this product is stored affect its performance. Storage should be in dry, well ventilated rooms with a reasonably consistent temperature around 20°C and protected from continuous exposure to direct sunlight. The product should always be applied to clean, dry and grease free surfaces.





