

## **TECHNICAL DATA SHEET**

## Sellotape Cellulose Tape

SKU: 1721258, 1721245, 1721247, 17212746, 1721259, 1721272, 1097652, 907042, 905958, 905959, 905960, 1693385, 1721258, 1096753, 1721243

## **DESCRIPTION**

Clear cellulose film coated with a moderately aggressive rubber adhesive. Suitable for general office, shop, industrial and household use.

As cellulose is made from wood fibre it is an environmentally friendlier product than plastic film-based tapes.

Cellulose tapes are biodegradable.

Damp or humid atmospheric conditions can affect the performance of cellulose tapes.



Suitable for a wide range of light duty applications. Particularly where film clarity and absence of static are required. For example; closing or sealing of small parcels, cartons, bags and many other types of packages, building, repairing and temporary holding in industry, office or home. Not suitable for use in applications where exposure to extended ultraviolet light, moist or damp conditions is likely.



SPECIFICATIONS	
BACKING	CELLULOSE FILM
TOTAL THICKNESS	50 microns ± 4
ADHESION TO METAL	>720 gm per 25mm
TENSILE STRENGTH	>8 kg per 25mm
ELONGATION (% AT BREAK)	>20%
COLOURS	Transparent

- Clear Cellulose Film will not obscure graphics
- Static Free does not curl or twist in use
- Low Cost economical use in a wide range of light duty applications

## Features of Original Golden CELLULOSE TAPE



Strong adhesive sticks well to anything



Easily cut with tape dispenser



Low level of static electricity reduces curling



Made from natural materials so it is biodegradable



Eco-friendly with low CO<sup>2</sup> emissions when incinerated



Easily torn

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.