About this item

Important Made in USA Origin Disclaimer: For certain items sold by Walmart on Walmart.com, the displayed country of origin information may not be accurate or consistent with manufacturer information. For updated, accurate country of origin data, it is recommended that you rely on product packaging or manufacturer information.

- Pack of 6
- Pack of 6 for the UPC: 051131591165

This Scotch Magic Tape Refill can be used for a variety of applications. The matte finish becomes invisible when applied to most surfaces. This Scotch tape refill is designed to resist moisture, splitting, tearing, yellowing and drying out. You can write on it to make labels or use it to mend paper wrap, packages, seal letters, hold items together or display pictures.
- Scotch Magic Office Tape is the original matte finish, Invisible tape
- It is the preferred tape for offices, homes and schools
- Invisible when applied and won't show on copies
- Pulls off the roll smoothly and cuts easily
- Photo safe and made in USA

Details

Scotch® Magic™ Tape is the preferred tape for offices, homes and schools. It's invisible when applied and won't show on copies. This is an ideal tape for permanent paper mending. It can be written on with pen, pencil or marker; rolls off the roll smoothly. Scotch® Magic™ Tape cuts easily and is very reliable. The tape is photo safe and made in the USA with globally sourced materials.

- Preferred tape for offices, homes and schools
- Ideal for permanent paper mending
- Invisible when applied and won't show on copies
- Write on it with pen, pencil or marker
- Pulls off the roll smoothly and cuts easily, very reliable
- Photo safe
- Tape is made in USA with globally sourced materials


*Note: The above images do not reflect an exact replica of the product page due to space limitations. Relevant product origin information has been extracted and highlighted by TINA.org.


*Note: The above images do not reflect an exact replica of the product page due to space limitations. Relevant product origin information has been extracted and highlighted by TINA.org.