

High Tack Box Sealing Tape 375+

## Confident world traveler.

Introducing the high-performance tape that seals securely for safe arrival.



## Confidently withstand the tough ecommerce packaging challenges.

The ecommerce supply chain journey is subject to challenges at every step: hard to seal boxes, line slow downs, tampering, and open package returns. Scotch® High Tack Box Sealing Tape 375+ was created as part of the 3M total system solution to help solve these problems, so you can be confident your packages will stay securely sealed all the way to their destination. Scotch® High Tack Box Sealing Tape 375+ is solvent free and made with a 10% bio-based adhesive.

- Securely seal hard-to-stick boxes Keeps recycled corrugated boxes securely sealed under challenging ecommerce shipping, storage and delivery conditions.
- Package security Strong adhesive bond to the box helps prevent tampering and tape failure during shipping and delivery.
- Can't reach in under the flap.





► Keep the line moving efficiently Apply by hand, semi-automatic and automatic dispensers. Sticks at first application keeping parcels closed down the entire packaging line, allowing more boxes per minute.



## Strong initial bond keeps corrugated packages closed, even under crushing delivery conditions.

Bottom to top, Scotch® High Tack Box Sealing Tape 375+ will keep stacked packages sealed and secure.

Product	Tape Structure Backing / Adhesive	Adhesion to Steel N/cm	Tensile Strength N/cm	Elongation at Break %	Total Thickness mm	Available Widths	Color
ASTM Test Method		D-3330	D-3759	D-3759	D-3652		
Scotch® H	High Tack Box Sealing Tap	е					
375+	Polypropylene / Hot melt rubber-resin	6.7	80.6	119	0.079	48mm 72mm	Clear

Note: This technical information and data should be considered representative or typical only and should not be used for specification purposes.



3M Closure and Masking Systems Division

3M United Kingdom PLC 3M Centre, Cain Road Bracknell, Berkshire RG12 8HT Phone 0870 6080050 Web www.3M.co.uk

3M Ireland Limited
The Iveagh Building
Carrickmines 18
Phone 353-1-280355
Web www.3Mireland.ie

Important Note. Product Selection and Use: Many factors beyond 3Ms control and uniquely within users knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customers application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product and appropriate safety products, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property. Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3Ms option, replacement of the 3M product or refund of the purchase price. Limitation of Liability: Except for the limited remedy stated above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.

Scotch is a registered trademark of 3M. 3M, 3M-Matic and the Plaid are trademarks of 3M. © 3M 2021. All rights reserved. Please recycle. (03/21)