Scotch[™]brand No. 4130 Cold Seal[®] Polyethylene Tape (Clear)



Technical Data

SCOTCH BRAND NO. 4130 COLD SEAL POLYETHYLENE TAPE (CLEAR)

<u>DESCRIPTION</u>: A polyethylene tape with a self-sealing latex emulsion.

CONSTRUCTION:

Backing: Low-density polyethylene

Adhesive: Natural rubber latex emulsion (proprietary)

Colors: Clear*

Standard Roll Size: 48 in. (1,21 mm), 60 in. (1,52 m), 72 in. (1.82 m)x

1000 ft.(304,8 m) to 3000 ft. (914,4 m)

TYPICAL PHYSICAL PROPERTIES: Not Recommended for Specification Purposes.

ASTM	METHOD

Adhesion to Steel: 12 oz./in. width (13 N/100mm) nominal **D-3330**Tensile Strength: 2500 PSI/1.7 MPA **D-882**

(Break or Yield)

Elongation: 450% **D-882**

(Break or Yield)

Total Tape Thickness: 4.0 mils (.10 mm) nominal **D-3652**

GENERAL INFORMATION:

Protective tape No.4130 features a self-adhering cohesive coating which bonds to itself and not to the product to be packaged. The result is an airtight pouch that is resistant to moisture, dirt and grease. Other features include puncture and abrasion resistance with excellent product clarity that makes for easy product identification.

When used in conjunction with semiautomatic packing equipment, Protective Tape No.4130 consistently produces perfectly sealed packages of standard sizes at high speeds thus reducing labor costs and with minimum film wastage. For optimum performance, Scotch brand protective tapes should be applied and removed at a room temperature of not less than $60^{\circ}F(16^{\circ}C)$. avoid prolonged exposure to direct UV sunlight.

POSSIBLE USES:

Combining controlled cohesion with specific film properties, Protective Tape No. 4130 is an ideal choice for packaging a wide variety of small machine parts, hand tools, pamphlets, books, literature and documents .

^{**}Value measured as a cohesive bond strength.

^{*}Contact your local 3M sales representatives for additional information on colors.

Scotch[™]brand No. 4130 Cold Seal[®] Polyethylene Tape (Clear) Page 2

FEATURES	ADVANTAGES	BENEFITS
Cohesive coating	Bonds to itself and not the packaged product	Provides a tamper proof, Sealed package
Transparent backing	Allows inspection without Breaking seal	Reduces labor costs
Can be used with Semi-automatic equipment	Allows for high speed packaging	Reduces labor costs
1.Cold Seal vs Heat Seal	No heater parts to replace or Adjust	Reduces maintenance costs
2.Cold Seal vs Heat Seal	No burn throughs, no need for Heating a sealing element	Reduces utility costs
4 mil backing	Increased resistance to abrasion And rearing during shipping and Handling	Reduces labor costs
1000' (304,8 m) to 3000' (914,4m) roll lengths	Reduces the downtime for change over	Reduces labor costs

Important Notice: User is responsible for determining whether the product is fit for a particular purpose and suitable for user's method of application.

Warranty and Limited Remedy: THE FOLLOWING WARRANTIES ARE MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR INPLIED. INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A PARRICULAR PURPOSE AND ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF EDALING. A CUSTOM OR USAGE OF TRADE:3M warrants its tapes will be free from detects in materials and manufacture. If a tape is proved to be defective, then the exclusive remedy and 3M's sole obligation shall be, at 3M's option, to replace the quantity of the tape which is proved to be defective or to refund the purchase price.

Limitation of Liability:3M and seller shall not be liable for direct, indirect, special, incidental or consequential damages based upon breach of warranty, breach of contract, negligence, strict liability of any other legal theory.

The foregoing Warranty and Limited Remedy and Limitation of Liability may be changed only by a written agreement signed by authorized officers of 3M and seller.

70-0704-5738-0 © 3M 1992 Litho in USA with 3M offset plates, film and proofing systems. "Scotch" is a trademark of 3M

