# **3M** Water-Soluble Wave Solder Tape

5414

	3M <sup>TM</sup> Water-Soluble Wave Solder Tape 5414 has a poly-vinyl alcohol backing which is water soluble and a synthetic water soluble adhesive to mask gold fingers on printed circuit boards during wave soldering.			
Backing	Adhesive	Liner	Color	Standard Roll Lengt
PVA film	Water soluble synthetic	Kraft paper	Hazy, transparent	36 yds. (33 m)
or typical only and should not be used for specification purposes.  ASTM Test Method Adhesion to Steel: 4 oz./in. width (4.4 N/100 mm) D-3330				
Tensile Strength at Break:		6 lbs./in. width (105.1 N/100 mm)		D-3759
Elongation at Break:		334%		D-3759
Total Tape Tr	nickness:	2.1 mils (U.U53 mm)		D-3652
No adhes	ive residue after	removal.		
<ul> <li>Low static upon liner release and when taping board.</li> </ul>				
Easy manual and machine application.				
Store under normal conditions of 60° to 80°F (16° to 27°C) and 40 to 50% R.H. in the original carton.				
	Adhesion to S Tensile Stren Elongation at Total Tape Tr  No adhes Low stati Moisture Humidity Easy mar	Note: The following technical or typical only and show Adhesion to Steel: Tensile Strength at Break: Elongation at Break: Total Tape Thickness:  • No adhesive residue after each of the static upon liner releace. • Moisture barrier packaging. • Humidity extremes do not. • Easy manual and machine.	Note: The following technical information and dor typical only and should not be used for  Adhesion to Steel:  A oz./in. width (4)  Tensile Strength at Break:  6 lbs./in. width (1)  Elongation at Break:  334%  Total Tape Thickness:  2.1 mils (0.053 n)  No adhesive residue after removal.  Adhesion to Steel:  Adhesion to Steel:  Adhesion to Steel:  Adhesion to Steel:  Adoz./in. width (4)  Elongation at Break:  324%  Total Tape Thickness:  Adhesion to Steel:  Adhesion to Steel:  Adoz./in. width (4)  Elongation at Break:  Adhesion to Steel:  Adhesion to Steel:  Adoz./in. width (4)  Elongation at Break:  Adhesion to Steel:  Adoz./in. width (4)  Elongation at Break:  Adhesion to Steel:  Adoz./in. width (4)  Elongation at Break:  Adhesion to Steel:  Adoz./in. width (4)  Elongation at Break:  Adhesion to Steel:  Adoz./in. width (4)  Elongation at Break:  Adhesion to Steel:  Adhesion to Steel:  Adoz./in. width (4)  Elongation at Break:  Adhesion to Steel:  Adoz./in. width (4)  Elongation at Break:  Adhesion to Steel:  Adoz./in. width (4)  Elongation at Break:  Adoz./in. width (4)	Note: The following technical information and data should be cor or typical only and should not be used for specification pur  Adhesion to Steel:  4 oz./in. width (4.4 N/100 mm)  Tensile Strength at Break: 6 lbs./in. width (105.1 N/100 mm)  Elongation at Break: 334%  Total Tape Thickness: 2.1 mils (0.053 mm)   No adhesive residue after removal. Low static upon liner release and when taping board. Moisture barrier packaging plus desiccant. Humidity extremes do not affect tape properties. Easy manual and machine application.  Store under normal conditions of 60° to 80°F (16° to 27°C) are

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ISO 9001:2000

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