## 3M Masking Tape Range Guide

A guide for salespeople to identify which replacement masking tape would be the most likely match for customers currently using a product that will be phased out from 2nd February 2015. This is only indicative and proper trials should be conducted to ensure suitability for individual applications.

Old Product	New Product	Description
2120	General Purpose Masking Tape	<b>101E</b> Reliable 3M branded masking tape for a wide variety of industrial applications including, masking, bundling, or sealing up to 30°C.
2321	80 Degree	201E
	Masking Tape	Suitable for general industrial low temperature (80°C) and also ideal for bundling and sealing.
2364	100 Degree	301E
	Masking Tape	A balanced product that can withstand higher temperatures up to 100°C and is also moisture and solvent resistant
2610	140 Degree	401E
	Masking Tape	Excellent balance between adhesive transfer resistance and high temperature holding power of up to 140°C.
2610	160 Degree	501E
	Masking Tape	Highest performing paper masking product which will perform up to 160°C. Excellent balance between adhesive transfer resistance and high temperature holding power.

## **Speciality Products**

202	High Strength	202
	Masking Tape	A thicker tape that is moisture and solvent resistant and can withstand significant tensile stress without lifting or curling at the edges.
1104	Low Tack	1104
	Masking Tape	A specially formulated adhesive with a less aggressive tack which is ideal for painted or coated surfaces and anodised metals.
		ideal for painted of coated surfaces and anoused metals.

Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. This is because 3M cannot accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

