



# 香港蒂梵尼膠帶有限公司

## Hongkong Tiffany Tape Co.,Ltd

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### Super Thin Waterproof PE Foam Tape

#### 一、 Product Introduction:

Super thin waterproof PE foam tape is using the super thin closed-cell cross-linked polyethylene foam as the substrate material, coated with high-viscosity acrylic glue in both sides.

#### 二、 Product Features:

1. Foam substrate is made with a separate closed-cell structure of physical foaming, dust-proof sealing and high paste performance.
2. Superior impact resistance, good impact absorption and rebound performance.
3. Waterproof level to IPX 7 standard, to meet the development requirements of waterproof mobile phone.
4. Processing performance is excellent, with ultra-narrow edge processing advantages.

#### 三、 Applications:

For mobile phones, tablet PCs, PDA, LCD, automotive and other electronic products screen and module, fix the machine shell or touch screen etc.

A variety of waterproof products bonding

Nameplate fixing and bonding



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#### 四、Technique Data:

Item	Backing	Thickness (mm)	Valid Width(mm)	Release Liner	Foam Color	Glue	Temperature ( °C)
TPE9020N	Super Thin IXPE	0.2	1010/1050	White Silicone Paper	Grey/black	High viscosity acrylic	-20~120
TPE9025N	Super Thin IXPE	0.25	1010/1050	White Silicone Paper	Grey/black	High viscosity acrylic	-20~120
TPE9030N	Super Thin IXPE	0.3	1010/1050	White Silicone Paper	Grey/black	High viscosity acrylic	-20~120
TPE9040N	Super Thin IXPE	0.4	1010/1050	White Silicone Paper	Grey/black	High viscosity acrylic	-20~120
TPE9030S	High Sealing IXPE	0.3	1010/1050	White Silicone Paper	Grey/black	High viscosity acrylic	-20~120
TPE9020M	Enhanced IXPE	0.2	1010/1050	White Silicone Paper	Grey/black	High viscosity acrylic	-20~120
TPE9025M	Enhanced IXPE	0.25	1010/1050	White Silicone Paper	Grey/black	High viscosity acrylic	-20~120
TPE9030M	Enhanced IXPE	0.3	1010/1050	White Silicone Paper	Grey/black	High viscosity acrylic	-20~110

( If u need other thickness or density, please contact with our sales )