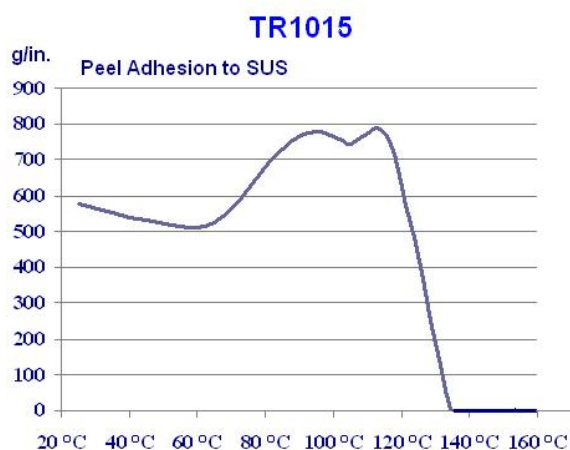
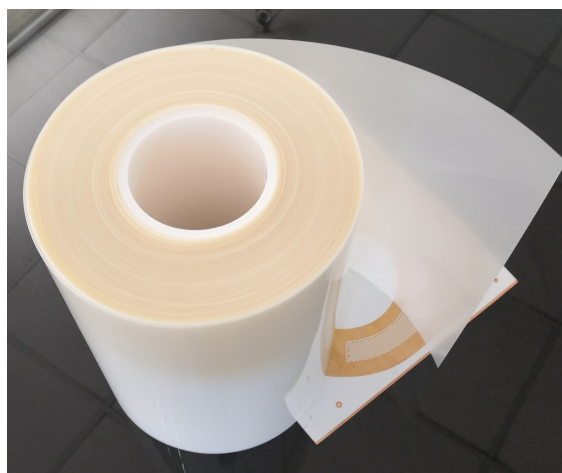


class 100 coating foundry, since 1984

Thermal Release Tape, TR1015

PanTech Thermal release Tapes TR1015 is specially designed for lamination, dicing and transferring process of **Multilayer Ceramic Capacitor (MLCC)**, and some IC chips. It is made of **100μPET** film coated with a thermal expandable acrylic adhesive. It sustains a strong adhesion during processes at room temperature, and can be easily detached by heating on hot plate at appropriate temperature.

It is **RoHS** and **REACH** free.



Characteristics :

Catalog No.	TR1015
Substrate	PET film
Thickness, substrate	0.10 mm
Thickness, total	0.145 mm
Whiting starting temperature	130°C
automatically detach temperature	145°C × 1 min.
Tensile Strength	> 18 kg/in.
Elongation	100 %
Liner	0.050 mm PET release liner
Adhesion, as received, to steel	600 ± 150 g/in.