Molecule Gradient Adhesive Tape 3-layer PSA process



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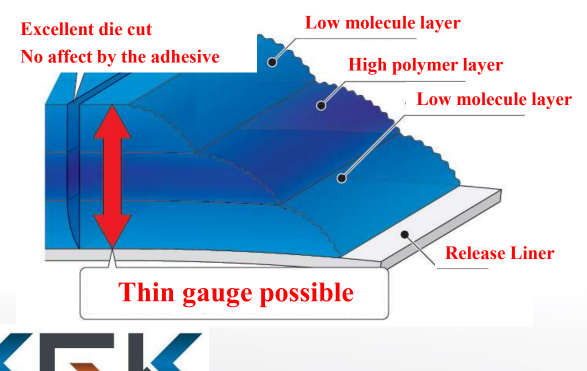
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Molecule Gradient Tape

Excellent adhesive strength of 1.5 - 2.0 times compared to conventional double-sided tape.

★ Structure: Multi layer gradation structure 1st layer : low molecular acrylic adhesive layer 2nd layer : polymer special adhesive layer 3rd layer : low molecular acrylic adhesive layer

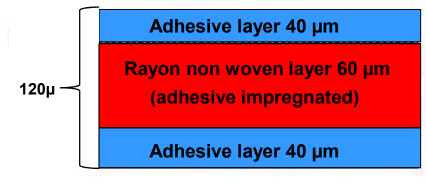
Structure :





Replacing the typical double adhesive tape

O Rayon non woven double adhesive tape

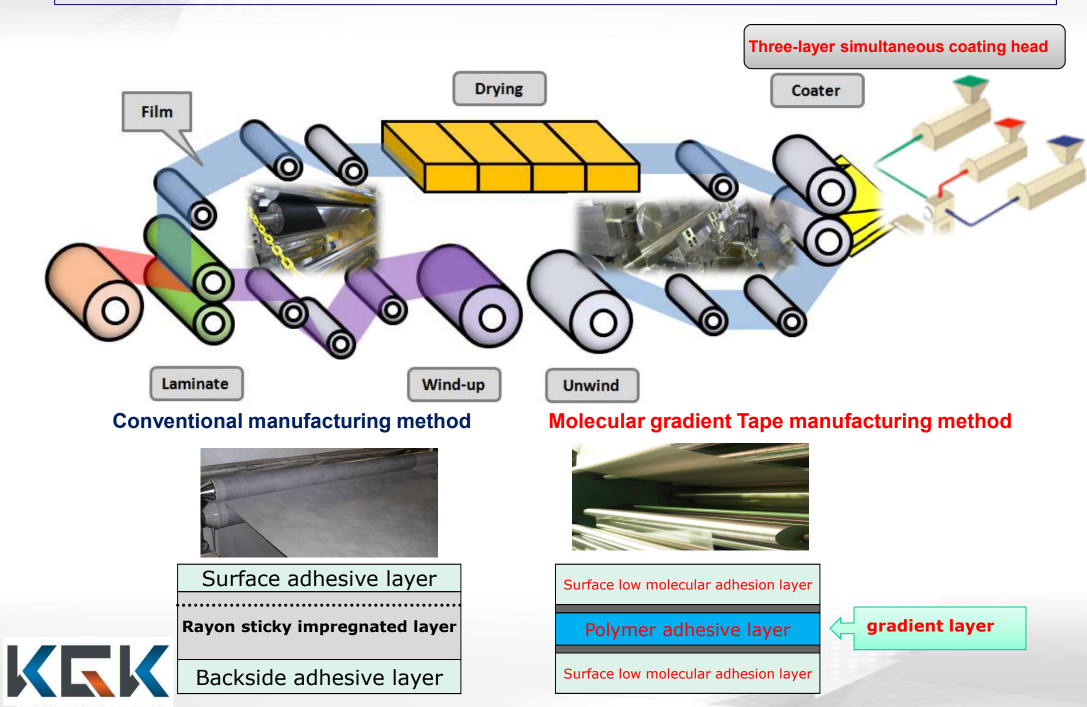


O PET based double adhesive tape Adhesive layer 22.5 μm 50 μ 50 μ Adhesive layer 22.5 μm





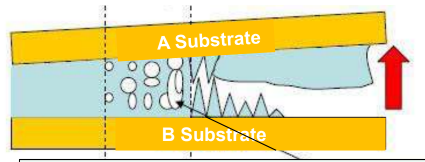
Coating method



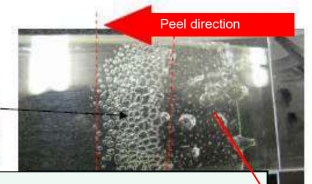
Excellent Viscoelasticity

★The interlayer cavitation and the stress

Molecule gradient double tac tape

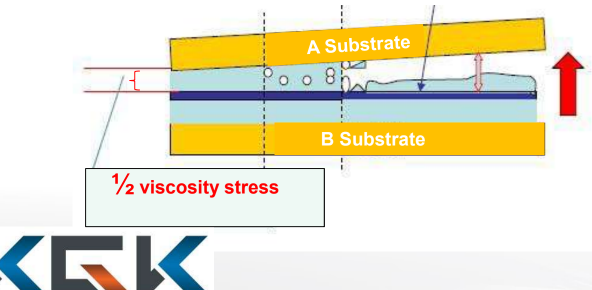






Hold up to Max 20 atm (atmospheric pressure) stress

Typical double adhesive PET tape



Molecule gradient double tac tape



Typical double adhesive PET tape

Design Philosophy

★Features

- 1. By applying gradation to the molecular weight with the same kind of resin from the center to the outside, it increases the interlayer strength and creates a very strong bonding force.
- 2.The outer adhesive layer has selected a special low molecular weight adhesive layer that adheres well to adherends (dissimilar materials).



Application

- **★**Waterproof fixing of smartphone parts
- ★ Fixing Automotive electronics sensor
- ★ Fixing digital and Movie camera's Lens
- **★**Fixing Mesh, Non woven and cushion substrates
- ★ Fixing Light shielding film
- ★Use as a spacer
- ★ Fixing brand, name plate
- **★**Adhering Polyimide film, the copper substrate



Product Application

★ Fixing human machine interface parts



★Fixing human machine interface parts★Fixing of seat heat sensor



★Waterproof fixing of smartphone / Tablet parts

★Waterproof fixing of digital camera parts

Panasonic





Products & Characteristic

Product	Thickness (t=mm)	Color	Peel adhesive SUS	Heat holding power °C		
200A30 (954-3)	0.03	Transparent	9	150		
200A50 (954-5)	0.05	Transparent	17	150		
300A80 (954-8)	0.08	Transparent	19	150		
300A100 (954-10)	0.1	Transparent	21	150		



Product advantage

Molecular gradient Double-coated tape is superior to substrate-less and double-sided tape with substrate.

[Evaluated] Molecule Gradient tape (300A100/954-10) PET carrier tape Non carrier tape

0.1mm thickness 0.1mm thickness 0.1mm thickness

Peel adhesive

Test Deremete

				Test Parameters					
						Materials	SUS	plate	
Sample	N	Peel force(180°)	Shearing force	Shear creep resistance	Impact resistance	Assembly Procedure-Rolled	Rolled	2-times	
							Force	20N	
							Speed	300mm/s	
						Test Conditions	Dwell Time	1h	
							Peel Speed Temperter	300mm/min 23°C	
		N/inch	(N/c㎡)	(mm)	(J/3.2cm2)	Shearing force		23 C	
300A-100 (954-10)	1	28.6	>100	0.0	0.04	Test Parameters			
	2	30.5	>100	0.0	0.03	Materials SUS plate			
			•				Rolled	2-times	
	3	29.8	>100	0.0	0.02	Assembly Procedure-Rolled	Force	20N	
	Ave	29.6	>100	0.0	0.03		Speed Dwell Time	<u>300mm/s</u> 1h	
PET Carrier Tape	1	20.1	99.0	0.0	0.02	Test Conditions	Peel Speed	200mm/min	
						Temperter 2			
	2	19.7	95.0	0.0	0.02	Shear creep resistance			
	3	21.1	92.0	0.0	0.02	Test Parameters			
	Ave	20.3	96.0	0.0	0.02	Marerials	SUS plate		
Non Carrier Tape	1	21.4	90.0			Assembly Procedure-Rolled	Rolled	2-times	
	1			1.0	0.01		Force	20N	
	2	23.3	90.0	1.0	0.01		Speed	300mm/s	
	3	23.2	85.0	1.0	0.01	Test Conditions	Dwell Time test time	1h 1h	
	-						Load	1kg	
	Ave	22.6	88.0	1.0	0.01	-	temperter	23°C	

Impact resistance test

K

①Acrylic plate that was cut like a figure (2.0t) and Lenny plate (1.0t) bonded in the processed sample to 2mm frame.

2The test piece is allowed to stand at room temperature for 24 hours

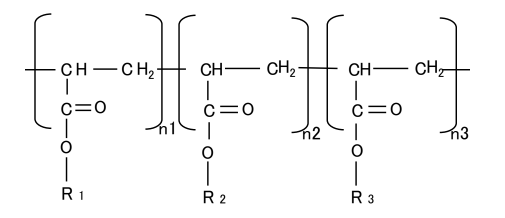
(3)Weight (100-200g) is dropped, and to check the sample of the dirt.

% Fall (100-50-5) → (100-100-5) → (100-150-5) → (100-200-5) → (200-150-5) → (200-200-5) carried out of the order

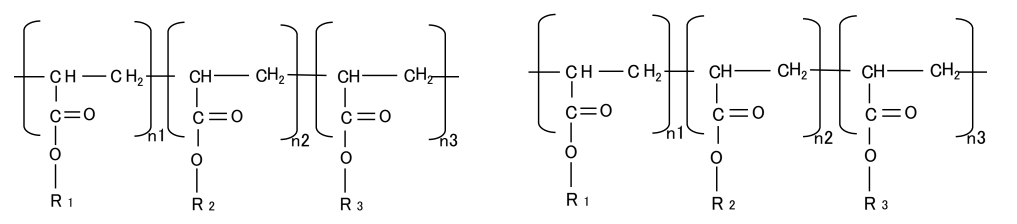
※ [J/3.2 cm 2] = weight of weight [kg] × falling height [m] × gravitational acceleration [9.8 m/s 2] × number of times

Chemical structure of 3-layer adhesive

Chemical structure of outer layer adhesive



Chemical structure of mid-layer adhesive



R1= C6-C8 alkyl group R2= butyl group R3=hydroxy group or amino group

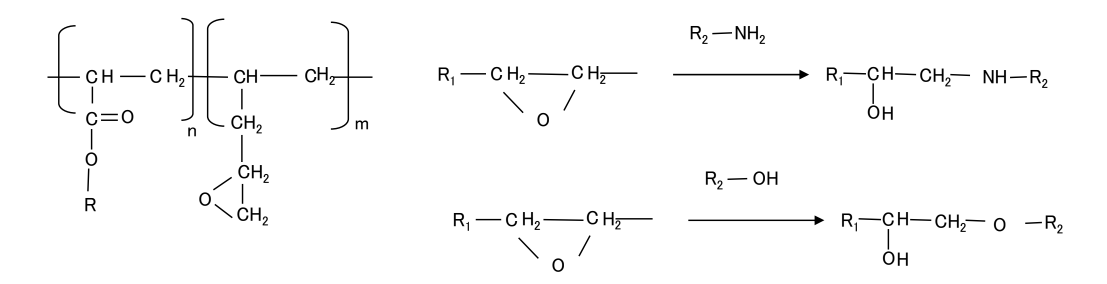
R1= C6-C8 alkyl group R2= butyl group R3=amino or Glycidyl group



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Chemical reaction between outer layer to mid-layer

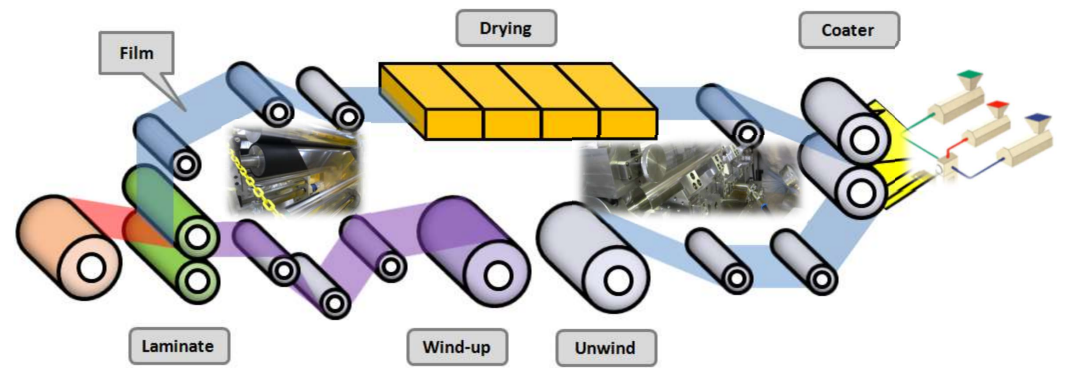
In case of mid-layer has Glycidyl group





Manufacturing method of adhesive tapes

Coating method



The separator (blue) delivered from "Unwind" is coated with a certain coating thickness with "coater" (adhesive application part).

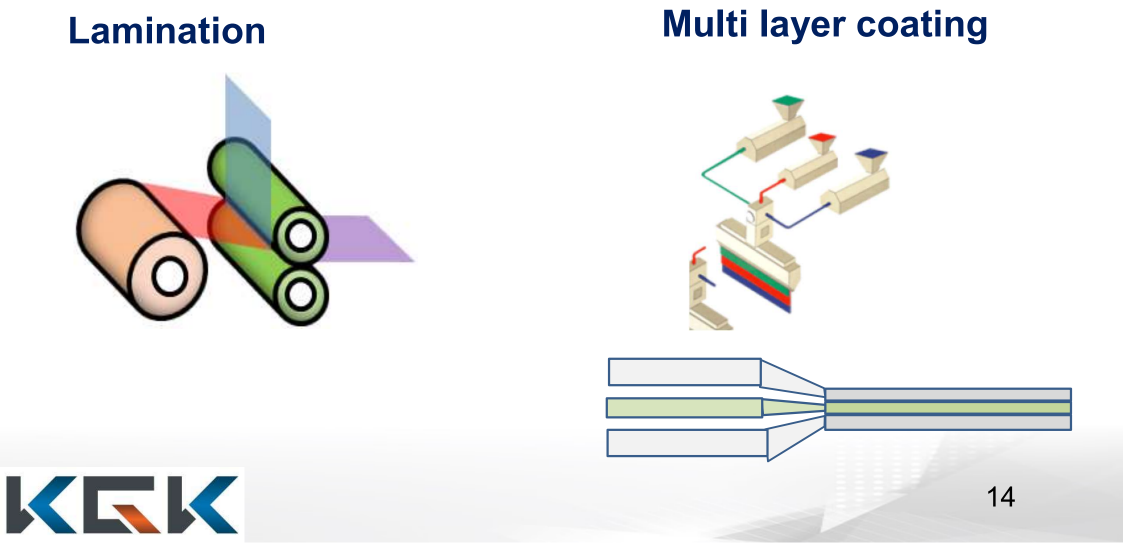
After "Drying" the solvent component of the "Film", it is "Laminated" with the material (base material etc.) (red) which is fed out from the vicinity of the dryer outlet.

And "Wind-up" them (purple).

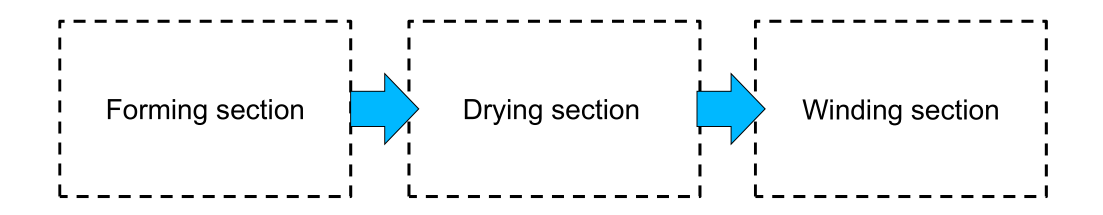


Manufacturing method

Our technology not only "Lamination" "Multi layer coating" is also possible.



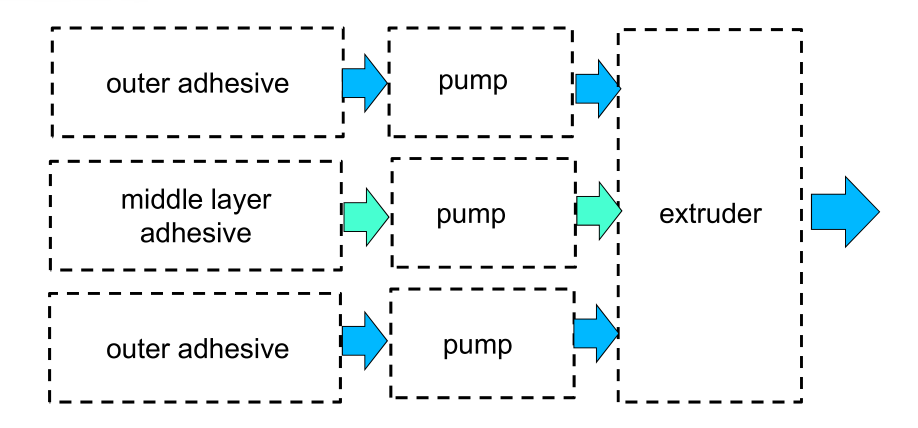
Outline of process



The process consists three sections that forming and drying and winding.



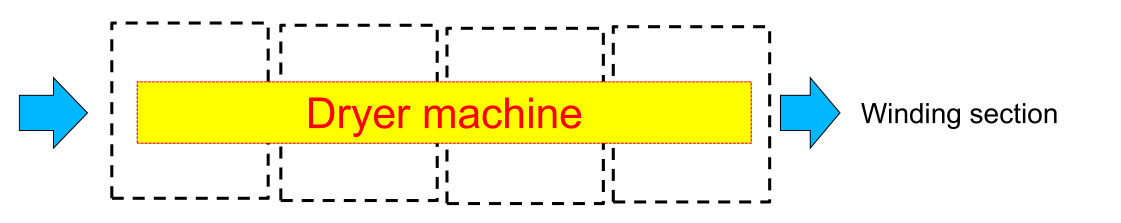
Forming section



In the forming process three raw materials provide by each pumps to extruder.



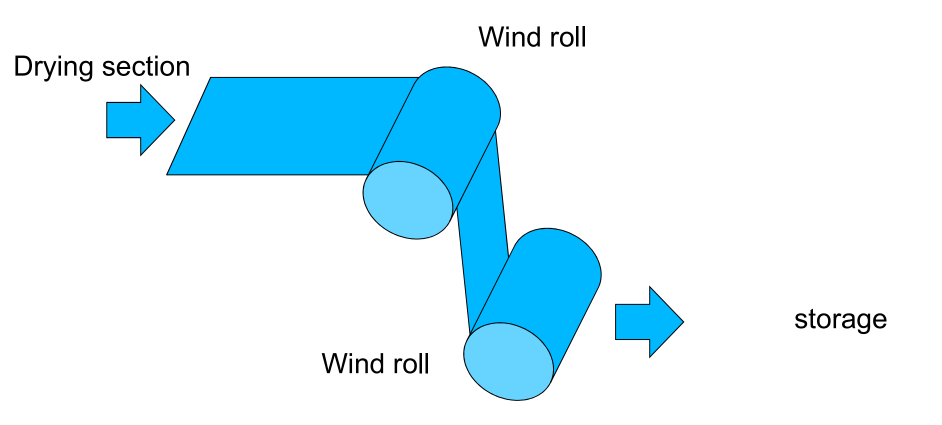
Drying section



In the drying section the formed 3-layer dried suitable condition by dryer machines.



Winding section



In the winding section the formed 3-layer winds suitable condition by winding machines.



End of presentation

•User is responsible for determining whether the KGK product is fit for a particular purposeand suitable

- •for user's method of application. Please remember that many factors canaffect the use and performance
- •of a KGK product in a particular application. The materials to be bonded with the product, the surface preparation of
- •those materials, the product selected for use, the conditions in which the product is used, and the time and
- environmental conditions in which the product is expected to perform are among the many factors that can affect the use and performance of a KGK product. Given the variety of factors that can affect the use and performance of a KGK product, some of which are uniquely within the user's knowledge and control,
- •It is essential that the user evaluate the KGK product to determine
- •whether it is fit for a particular purpose and suitable
- •for the user's method of application.
- •KGK make no warranties on above data.

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