

Very high-bond strength Adhesive Tape
Molecule Gradient Double coated tape
300ZUV Series

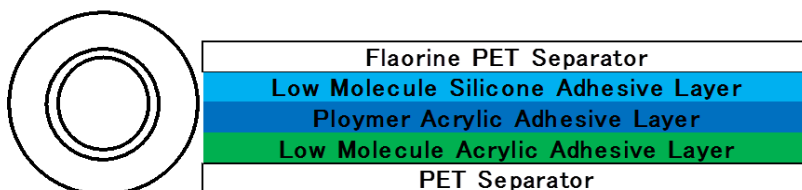
Features

- ① High adhesion performance to be suitable for a waterproofing use
- ② For every material these tape have adhesive performance
- ③ Very ease handling and press process
- ④ By high heat-resistance these tape have high-bond adhesive performance
- ⑤ High adhesive for UV-paint coated surface

Application

- For electronic parts fixation for waterproofing
 - For fixing LCD-modules
 - For fixing key-sheets
 - For fixing name-plate
 - For fixing parts of DSC
 - For fixing sunshine shade-parts in DSC(B serie)

Construction



Characteristic

Product	Thickness (mm)	Peel Adhesive(N/25mm) SUS	
		Acrylic Surface	Silicone Surface
300Z300UV(Black)	0.3	Acrylic Surface	40
		Silicone Surface	18
300Z250UV(Black)	0.25	Acrylic Surface	35
		Silicone Surface	15

Measurement condition Tensile rate 300mm/min.
(Conforming to JIS Z 0237) Tension angle 180° After bonding, the measured value after 1 hour
Measurement temperature 23°C Adherend SUS304

Precautions on use

- All technical data are prepared based on tests and measured values conducted at the laboratory of KGK Chemical Co., Ltd. However, product characteristics may vary greatly depending on environment and adherend. Therefore, regarding these characteristic data, it is a reference value, not a guaranteed value. Before using it please make sure that this product is suitable for the intended use and environment.
- The above measurement is performed at room temperature (23 ° C).

Caution on storage

- Please be sure to put it in a box and keep it.
- Please choose a cold and dark place not to be exposed to direct sunlight for the storage location. In particular, please do not expose to high temperature and high humidity (temperature 30 °C or more and humidity 50% or more forbidden).

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