

#1 Coating Technology in The World Molecule Gradient Layer (MGL)TM Technology

UV cureble tape

RMGU Seris

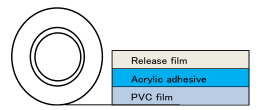
Feature

- 1 excellent expandability.
- 2Low wafer contamination.

Application

It is a tape for protecting and fixing the wafer during the semiconductor dicing process and holding it until the pickup process.

Structure



Property

General Properties / Adhesive Properties Measurement method : JIS Z0237) / Other Properties

Products	Total Thickness (μm)	Base film (μ m)	Adhesive layer (μm)	Color	Peel adhesive(mN/25mm) Before UV: SUS	Peel adhesive(mN/25mm) After UV:SUS
RMGUY90	90	80	10	Blue/Opaque	600	90

UV ray intensity:80mW/cm 13 cmH \times 6.5m/min

UV ray dosage:180mJ/cm2

Wave length of ultraviolet:around 365nm

*Please contact below for inquiries on products.

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[Important Notice]

All technical documents are prepared based on the tests and measured values carried out at KGK's laboratory. However, these characteristic data are reference values but are not guaranteed values. Therefore please make sure that this product is suitable for use and environment