

# #1 Coating Technology in The World Molecule Gradient Layer (MGL)<sup>TM</sup> Technology

#### Strong adhesive force, reliable fixing tape

### Double-sided tape for molecular gradient waterproof

## 400Z Seris

#### Feature

- 1 No foam substrate is used, no fear of flooding due to air bubbles, excellent waterproof
- 2 Excellent impact resistance
- ③ Good performance not only for metals but also for each resin
- 4 High adhesion to hard adhesion surfaces such as high molecular weight polyethylene
- ⑤ Excellent tracking ability and anti-repulsion
- 6 Excellent adhesive strength even at high temperature
- T Excellent punching processability by using a polymeric adhesive layer and a hard base layer of an ultra-polymer adhesive layer in the middle
- ® No 13 substances specified by VOC, such as formaldehyde, acetaldehyde, toluene, etc. have been used as constituent materials, as determined by guidelines for indoor air pollution (Ministry of Health, Labor and Welfare)

#### Application example

· Fixed mobile products such as mobile phones

Liquid crystal parts waterproof fixed

Touch panel waterproof · fixed

Nameplate fixation

Fixing parts inside the digital camera barrel

Fixing inside the printer (transfer belt, position origin tape, etc.)

#### Constitution



Low molecular adhesion layer
Ultra high molecular adhesive layer
high molecular adhesive layer
Low molecular adhesion layer
Separater film

Special structure acrylic adhesive layer (molecular gradient layer)

#### **Properties**

General properties / adhesive properties (normal adhesive strength)

Measurement conditions (in conformity with JIS Z 0237) · Other characteristics

Product name	Thickness (μm)	Color	Adhesive strength (N / 25 mm)
400Z150B/W	150		18.5
400Z200B/W	200	Black / White	22.5
400Z250B/W	250		25
400Z300B/W	300		28

	400Z Seris	
Waterproof JIS C 0920 IPX7 compliant	Water depth 1 m Presence or absence of inundation after leaving for 1 h	No flooding
Impact resistance	Load (g) - Height (cm) - Number of times Peeling condition	<200-150-5

#### Precautions on use

All technical data are prepared based on the tests and measured values carried out in the laboratory of KGK Chemical Corp. as the standard.

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.