

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

Double coated adhesive tape based polyethyleneterephtalate

21MGCS200

Feature

Thin and Strong adhesive force

Excellent shock performance and vibration isolation performance

Excellent weather resistance and chemical resistance

Stable performance

It is excellent in reworkability and suitable for temporary fixing of parts

Application

Absorption and vibration (sound) absorption of electronic parts of mobile phones, digital cameras, and personal computers

Structure

release film
Acrylic gel layer
Polyethleneterephtalate film
Acrylic gel layer
release film

Properties

general properties

Item	Thickness	Adhesive force
		vs SUS
	mm	N/inch
21MGCS200	2	41

 Adhesive force

JIS Z0237

PET#25 backing, peeling speed 300mm/min, 180° angle.

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.

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

KGK Chemical Corp.

(temperature 30 °C or more and humidity 50% or more forbidder Minaminagai Tokorozawa-City saitama-Pref The warranty period of the tape is unopened and it is six months after shipment. 359-0011 Japan

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