

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

### Water seal and air seal adhesive tape

Based rubber adhesive single sided adhesibe tape

## Cell-seal series

#### **Features**

- ①Has superior adhesive strength to various materials with single sided adhesive tape.
- 2 Has superior processability

#### **Applications**

General building material

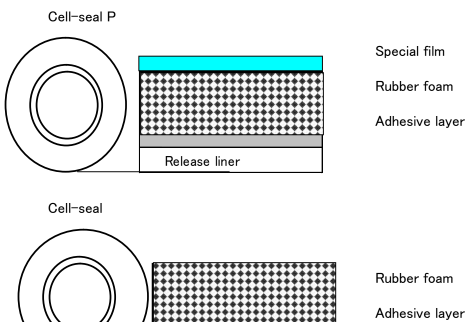
Air seal for house

Automobil

Mirror

Rear combination lamp

#### Structure



Release liner

#### **Properties**

#### 1. General properties

item#	Color	Thickness (mm)	Adhesive force (N/25mm)
		3	
Cell-seal P	Black	5	10
		10	

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		3	
Cell-seal	Black	5	10
		10	

<sup>\*</sup>Measurement conditions: peeling speed 300mm/min, 180° angle.

#### Method

#### 1-1)CONDITIONING

Condition the sample rolls of tape in the standard conditions of 23  $\pm$  1 $^{\circ}$  C

#### 1-2)TEST SPECIMENS

The specimen shall be cut to 25mm width with a sharp razor blade.

A 2,040 g  $\pm$  45 g rubber-covered steel roller shall then be passed over the joint once in each direction at the rate of 10  $\pm$  0.5 mm/s.

#### 1-3) TEST METHOD

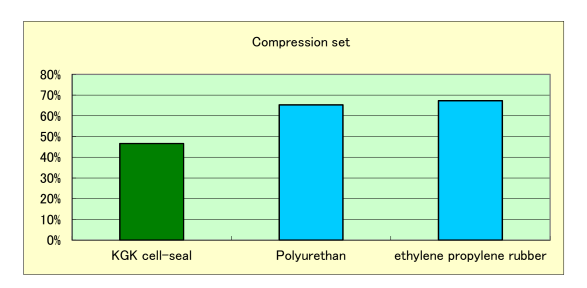
Clamp specimen tightly in jaws of tensile tester. Make certain that edges of the sample are parallel with the jaws of the tensile tester. Pull apart at a speed of 300 mm until the bond separates.

XThe above values are sample observed values, not the guaranteed performance.

#### 2. Other properties

Compression set

Method JIS K6262 Condition 100°CX22hours



#### **Notice**

User is responsible for determining whether the KGK product is fit for a particular purpose and suitable for user's method of application. Please remember that many factors can affect 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 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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