



KGK Chemical Corp.

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

Tape with excellent sound absorption characteristics

## Super Q sound sheet

# Q-MGAL

- Feature**
1. Broadband effect in sound absorption area
  2. Easy handling workability due to ultra-lightweight
  3. High commercial value (high performance and low cost)
  4. Hazardous substance free (OK even if burned)
  5. Electromagnetic wave shield effect

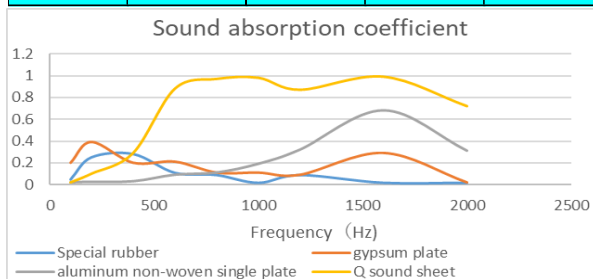
- Use**
1. General residential floors, tendons, walls
  2. Condominium / rebar structure
  3. Factory / special facility
  4. Machine tools / measuring equipment

### Constitution

Separator
MGCS
Aluminum non-woven substrate
MGCS
Separator

### Basic characteristics

product name	Thickness (mm)	Adhesive force (N/25mm)	Stretching ratio (%)	Breaking strength (N/10mm)
Q-MGAL	2	24.4	278.8	19.9



### Cautions

All technical materials are created based on the tests and measured values conducted in the laboratory of KGK.

However, product characteristics may vary significantly depending on the environment and the adherend.

Therefore, these characteristic data are reference values, not guaranteed values.

Before using this product, make sure that it is suitable for the intended use and environment before use.

KGK Chemical Corp.  
940 Minaminagai Tokorozawa-City saitama-Pref  
359-0011 Japan

Tel : +81 4 2944 5151

Mail : [postbox@kgk-tape.co.jp](mailto:postbox@kgk-tape.co.jp)

URL : <http://www.kgk-tape.co.jp/>

issue:2020/12/23