



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

Water seal and air seal tape
for house and construction

Super polycloth VH·VHW

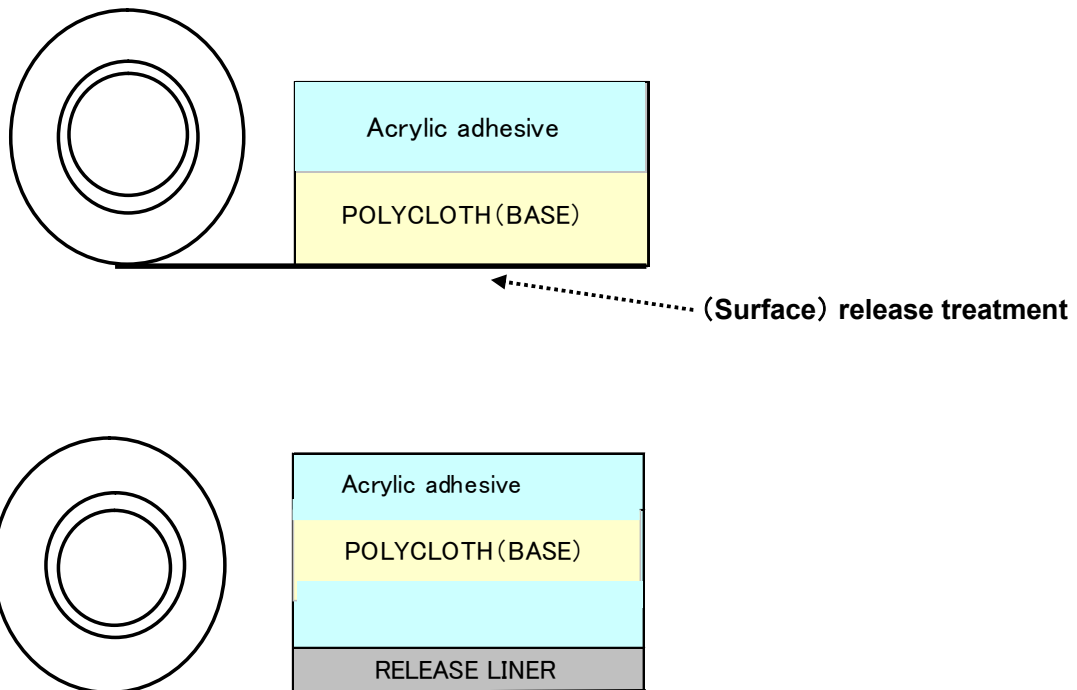
Feature

- "KGK Super polycloth" keeps properties for long year with superior adhesive.
- "KGK Super polycloth" is designed for water-proofing and airtightness.
- "KGK Super polycloth" has excellent workability and hand-cutting orkability by speciaize polyethylen-cloth.

Applications

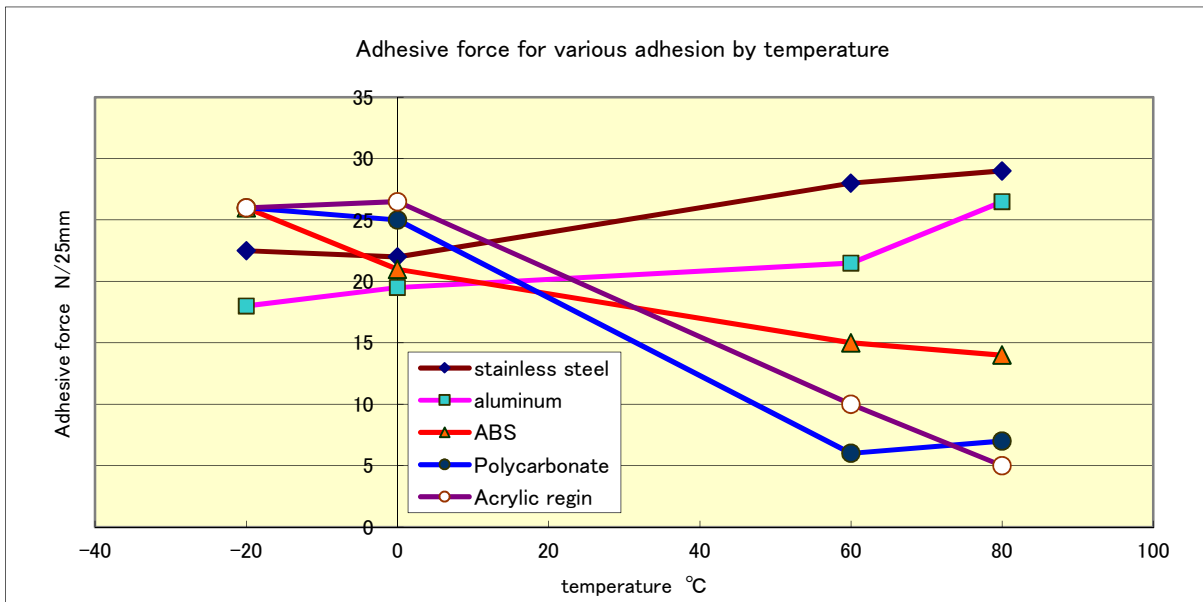
Water seal for floor and bath room.

Structure



General properties and standard sizes/colors

	VH (One side adhesive coated)	VHW (Double side adhesive coated)
BASE	Polyethylene cloth	
COLORS	Black and clear	Black
THICKNESS(mm)	0.2	0.3
INITIAL ADHESIVE FORCE (N/25mm)	28	
ADHESIVE FORCE (N/25mm)	30	



Notice for use

- Remove oil, water and foreign matter from tape surface.
- Firmly adhere to substrate using a release liner.
- Apply tape after correcting large spatial gaps between the foundation

Precautions

- Keep at room of normal temperature/humidity without exposed to direct sunlight.
- Do not suddenly apply the brakes when applying except when absolutely necessary.
- Doing so could cause film to become detached at the edges.
- Be sure to remove oil and grease from the substrate before applying the film.
- Failure to do so could result in contamination of the substrate.
- In the case of harsh processing conditions, be sure to conduct a test before attempting to use.

Notice

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

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 a KGK product, some 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.

Kyodo giken Chemical co.,Ltd
〒359-0011
940 Minami-nagai Tokorozawa city
Saitama pref. JAPAN
phone +81-4-2944-5151

issue: 2016/2/9