

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

Cut aceMS(Blue green)

Feature It is flexible, it does not stretch, it is a tape that can be handled straight.

Use Waterproof airtight, paint masking, curing, for binding

Construction

Adhesive layer Base material

Characteristic

Outstanding handwork (excellent with scissors)

There is little adhesive residue.

There is little contamination on the adherend.

Polyethylene base material and acrylic adhesive are

used and harmful gas is not generated even if incinerated.

Toluene is not used as the adhesive.

| product name | Adhesive force | | | color |
|--------------|----------------|--------|-----|-------|
| | | | | |
| | SUS | Veneer | PE | |
| Cut ace MF | 7.5 | 5.0 | 4.5 | Blue |

quantity

| Item name | size(mm) | quantity/box |
|------------|----------|--------------|
| Cut ace MS | 50x25 | 30R |

Precautions on use

• All technical data are prepared based on tests and measured values conducted at the laboratory of Joint Giken Kagaku Co., Ltd.

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.
- Characteristic deterioration may occur depending on storage conditions.

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 (temperature 30 °C or more and humidity 50% or more forbidden).

Published in October 2018

KGK CHEMICAL CORPORATION 〒359-0011 940 Minami-nagai Tokorozawa city Saitama pref. JAPAN phone +81-4-2944-5151