

Acrylic Foam Tape 1020GS



Technical data sheet

Product description

KB Acrylic foam tape 1020GS is a double side acrylic tape which is used a wide range of application such as a automotive, electronic, consutruction and sign industry. The acrylic foam core has unique viscoelastic properties which enables it to elongate and relax under a load.

General physical properties

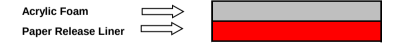
| Color | Gray |
|----------------------|------------------------------|
| Tape thickness | 2.0mm (±10%) |
| Liner | Silicon coated paper/PE film |
| Standard size (Roll) | 930mm Width * 33m Length |
| Carrier | Acrylic Foam |
| · | <u> </u> |

Tape performance

| Description | Unit | 1020GS |
|---------------------------------|--------------|-----------|
| 180° Peel Adhesion | | |
| 2hr dwell | gf/10mm | 2000 |
| 24hr dwell | | 2200 |
| Dynamic Shear adhesion | kgf/cm² | 7.5 |
| Static Shear | | |
| (Holding power at preprogrammed | 23℃ | 1500 |
| condition for 7days) | 93℃ | 500g |
| Temperature Resistance | $^{\circ}$ C | 120 |
| Storage life | | 12 months |

The used test methods are based on acceptable specifications like KST or internal test methods which are required on request.

Product design



All the technical data are average values. We advice to test the material required to ensure the suitability of intended application. The company reserves the right to improve products and change specifications which may alter performance.

Limited warranty statement:

Products are warranted to be free of defects in workmanship and material at time of shipment. KB Adhesives Co., Ltd. will replace or credit any material we determine to be defective. Before using, user shall determine the suitability of the product for itsintended use, and user assumes all risk and liability whatsoever in connection therewith.

