

建筑材料用防水胶带

603B ▪ 606G ▪ 609W

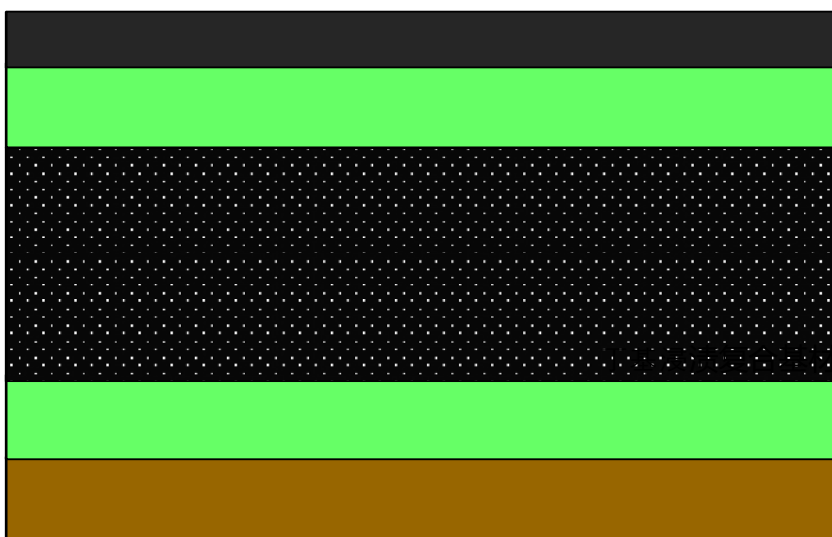
特点

- ①这是一种用于窗扇的防水胶带
- ②它是一种即使通过螺丝也不会漏水的胶带
- ③优异的耐候性

用途

用于窗框的防水粘合

结构



Top coat

特殊丙烯酸粘合剂层

丁基浸渍复合基材

特殊丙烯酸粘合剂层

剥离衬垫

特性

基本特性

产品名	厚 (mm)	粘着力 (N/25mm)	抗拉强度 (N/25mm)
603B	1.15	13	100
606G	1.15	13	100
609W	1.15	13	100

粘着力试验条件

PET#25 背衬 被粘物: 不锈钢

粘贴后放置24小时

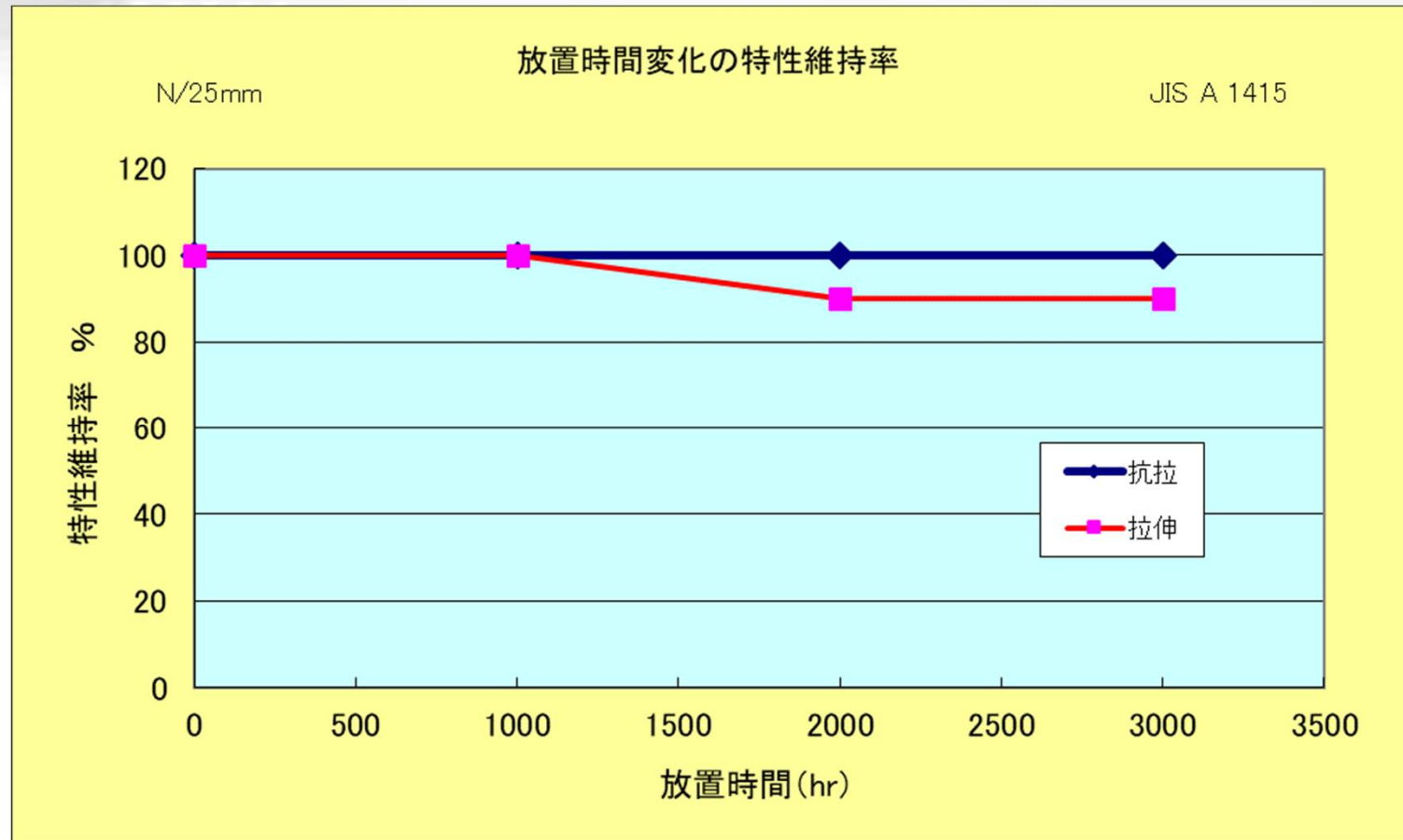
剥离速度300mm/min 角度180度剥离

拉伸试验条件

JIS Z0237标准

拉伸速度 300mm/min

耐候性特性



試験条件

JIS A1415 準拠 · 阳光气象计

温度 65°C 噴霧 18分間/120分間

603B是具有优异耐候性的材料。

燃烧特性

产品名	氧指数
603 B 主聚合物	38

氧指数	烧伤或不烧伤
22或更少	易燃
23至27岁	烧伤，但是自我消化
27或更多	阻燃

603B是一种高度耐燃烧且难以燃烧的材料。

演示结束 End of presentation

所有技术资料均根据共同技研化学实验室的测试与测量值编制，但是产品特性可能会根据环境与被粘物的不同而发生很大的变化。因此，请理解这些特征数据是参考值而非保证值。在使用本产品前，请确保其适合预期的用途与环境。

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.

KGK Chemical Corporation.
940 Minaminagai Tokorozawa-City Saitama-Pref
359-0011 Japan
Tel : +81 4 2944 5151
Mail : info-k@kgk-tape.co.jp
URL : <https://www.kgk-tape.co.jp/>

