



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

地址	Nitto Boseki Co., Ltd.
	Aza Higashi 1,
	Gonome Fukushima, 960-8161
国家	日本

产品/机械

At present, Nittobo is one of the few companies worldwide that has the coherent facilities from fiber manufacture, to glass cloth processing and the research of composite materials, and has a presence in Japan as the top manufacturer, ultra-thin glass fabric yarn

Nowadays, for promoting to higher speed and frequency in the area of computer, mobile phone, and telecommunication infrastructure etc., low dielectric constant and dissipation factor base materials for PWB will be required for next generation materials. Nittobo have proprietary developed low dielectric constant and dissipation fiber glass fabric using NE-glass yarn in replacement using E-glass yarn.

E-Glass 6.6 0.0012 NE-Glass 4.6 0.0007

For applying T-glass yarn which has low-thermal expansion and high modulus elongation property, excellent dimensional stability and higher stiffness will be able to materialize.

Heat expansion coefficient (×10-6/°C) Modulus of elongation (GPa) E-Glass 5.5 72.8 T-Glass 2.8 84.3

To respond HDI and high-tech PWB trend, thinner glass fabrics are required. Nittobo's ultra thin fabric have not only thin cloth but also advantage for lazar or mechanical micro-via property, dimensional stability, and smoother surface.

IPC SPEC Thickness Weight count /25mm Weave (excerpt) (mm) (g/m2) Warp Fill 1078 0.043 48 53 53 Plain 1035 0.030 30 65 67 Plain 1037 0.025 24 69 72 Plain 1027 0.020 19 74 74 Plain Under development 0.015 12 85 85 Plain

Company Profile of Nitto Boseki Co., Ltd.

A service of glassglobal.com, an affiliate of glassglobal group.

您出版的地址材料版权是属于公司或对它的第三者销售代理,保留所有权。任何用户访问这样的资料的只限于个人使用,并且用户对材料的用途和使用,风险自担。禁止对其它的贸易广告及地址资料重新发布。这样的地址材料如果是由第三方提供,使用这样的新闻材料必须由各用户同意和遵守具体使用条款。Glass Global不保证从任何链接或其它网址打印输出的信息的准确性和可靠性。www.glassglobal.com - 国际性的玻璃工业门户 - OGIS GmbH