

# **3M** | **Architecture Films**

**Window Films / DI-NOC™ / FASARA™ / Dichroic Films**

## **Public Advisory Notice**

**November 2023**

3M is committed to providing high performance products and solutions globally. At 3M, we know that quality matters. We believe that every customer seeking to purchase a 3M product should receive a genuine 3M product – each and every time.

The best way to avoid purchasing a counterfeit product is to always buy from a 3M authorized distributor and certified applicator. When you do, you have the highest assurance that you have received a genuine 3M product. 3M has stringent requirements when selecting a distributor and conduct annual audits and trainings with our certified applicators to ensure consistency in quality application workmanship. This is critical to assure the products' warranted durability. Through a certified installer, 3M provides a manufacturer's warranty which is directly issued by 3M as a commitment to you.

With respect to our Architecture Films products, which includes 3M™ Window Films, 3M™ DI-NOC™ Architectural Finishes, 3M™ FASARA™ Glass Finishes and 3M™ Dichroic Films, 3M endorse the supply of these genuine products exclusively through our authorised distributor(s). Please be informed that as of the date of this Notice, our only authorized distributor in Singapore is Jestac Pte Ltd, which is located at 2 Kim Chuan Drive #02-06 CSI Distribution Centre Singapore 537080. The latest list of our authorized distributor is updated from time to time and is available on our official website at <http://go.3M.com/windowpartner> and <http://go.3M.com/architecturalpartnersg>

If you have information regarding the sale and distribution of suspected counterfeit 3M products, please report it immediately to 3M Singapore.

### **3M Singapore**

Email: [sgcommercialsolutions@mmm.com](mailto:sgcommercialsolutions@mmm.com)

Hotline: 800 321 1549 (Help Center) / 6450 8888 (Ang Mo Kio)

**Shop only from a 3M authorized distributor for 3M products that you can rely on.**