

D60800

PET Protective Film (D Series)

Technical Data

• Product Description It is a single coated PET protective film with clear PET liner, it is useful in a range of

optoelectronic and electronic products.

• Key Features Excellent resistance to demanding environmental conditions.

Good adhesion to low energy surface, such as matte UV painting.

Easy to peel off, no adhesive residue to low energy surface.

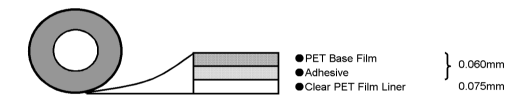
Good performance for die-cutting.

Have a high degree of temperature resistance.

Application Ideas

Widely used to protect low energy treatment surface, such as matte UV painting plastic housing, powder painting metal, etc.

Construction



Technical Data

Test Item		Unit	Value/Result	Test Method
Thickness	PET Film	mm	0.025	-
	Adhesive	mm	0.035	-
	Total	mm	0.060	-
Peel Force		g/inch	800	ASTM D-3330,To Polycarbonate, 180° Peel.
Temperature Resistance		hrs	120	To StainIness Steel Panel, PET film, 80℃ Temperature,No residue on substrate.
Width		mm	900	-
Color		Transparent		-
Release Liner		Clear PET Film		

•Shelf Life & Storage Conditions

Shelf life 6 months from the date of manufacture when stored in original cartons at 18- 25° C and 30-75% relative humidity.

Notes: The information contained in this data sheet is intended to assist you in designing with Incheng products. The technical information and datas should be considered representative or typical only. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for particular purpose or that the results shown on this data sheet will be achieved by user for a particular purpose. The user should determine the suitability of Incheng asdhesive tape for each application.

深圳仁盛化成材料技术有限公司 Incheng Chemical Co., Ltd



Tel: (+86)755-86962203 Fax: (+86)20-38892205 www.incheng.net