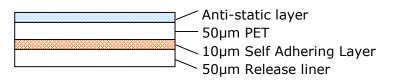
TECHNICAL DATA SHEET



Prosave UQ 50 UQDF2

1.Structure



2.Recommended applications

- Protection when manufacturing process and shipment.
- For surface protection of the optical product.
- It is able to do an appearance inspection without peeling off this film.

3.Properties

Properties				D = = lk
Item	Unit	Method	Adherend	Result
Initial Peel Strength			PET	0.006
	[N/25mm]	*1	sus	0.014
			Glass	0.003
Surface Resistivity	Ω/□		-	1.2×10 ⁹
Total Light Transmittance	%	JIS K 7361-1	-	89.9
HAZE	%	JIS K 7136	-	2.7
Self absorption	sec	*2	Glass	1.7

^{*1} Tensile speed: 300mm/min

Peeling angle: 180° from Prosave side.

The test data represented in this document is for reference only and should be regarded as a guideline for use.

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^{*2} The required time for sticking on the whole glass. Glass size: The diagonal dimensions is 5inch.

XThe test data represented above is without Release liner.