KIMOTO Tech Inc. May 29th,2017

## TECHNICAL DATA SHEET



## Prosave CB 25 CBFS2

1.Structure

Anti-static layer
25µm PET
2.5µm Pressure Sensitive Adhesive layer
25µm Release liner

2. Recommended applications

- Adhesive layer design ideal for protecting substrates.
- Provides full protection in all kinds of processes.
- Easily peeled off leaving very low adhesive residue.
- In laser drilling, facilitates clean through-holes without surface burring.
- The ideal carrier fi Im for conductive paste embedding.

Properties

Item	Unit	Method	Adherend	Result
Initial Peel Strength	[N/25mm]	*1	PET	0.13
			SUS	0.11
			Glass	0.15
Surface Resistivity	1		-	2.0×10 <sup>9</sup>

<sup>\*1</sup> peeling speed 300mm/min,peeling angle 180 degree

## 3. Properties

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