

## tesa® 8853 **PV40**





### 50µm double sided translucent non-woven tape

### **Product Description**

tesa® 8853 is made from special tackified acrylic adhesive system which has excellent high temperature resistant property, ideal for demanding FPC mounting applications.

### **Product Features**

- The acrylic adhesive gives this product an excellent temperature resistance up to 260°C.
- The highly comfortable ultra thin non-woven backing offers excellent converting performance with limited edge picking.
- · The temperature resistant glassine liner ensures it can be easily released without adhesive residue left after solder reflow process.
- Sufficient holding power and peel strength even after solder reflow process
- · Excellent die-cutting properties and very low oozing due to special backing
- High tensile strength
- · High aging resistance
- Conforming to RoHS
- · High conformability for uneven surfaces

### **Application Fields**

FPC mounting application of electronic components, subjected to high temperature processing and operating environments.

### Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

### **Product Construction**

<ul><li>Backing</li><li>Type of adhesive</li><li>Type of liner</li></ul>	ultra thin non-woven tackified acrylic glassine	<ul><li>Total thickness</li><li>Color</li><li>Color of liner</li></ul>	50 μm translucent white
Product Assortment			

• Available colors translucent

### **Properties/Performance Values**

•	Ageing resistance (UV)	very good	•	Humidity resistance	very good
•	Chemical Resistance	good			



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## **Product Information**

### Adhesion to Values

•	ABS (initial)	4.8 N/cm
•	ABS (after 14 days)	6 N/cm
•	Aluminium (initial)	4.5 N/cm
•	Aluminium (after 14 days)	5.9 N/cm
•	PC (initial)	5.8 N/cm
•	PC (after 14 days)	6.9 N/cm

<ul> <li>PET (initial)</li> </ul>	5 N/cm
<ul> <li>PET (after 14 days)</li> </ul>	5.4 N/cm
<ul> <li>PI (initial)</li> </ul>	5.9 N/cm
<ul> <li>PI (after 14 days)</li> </ul>	6 N/cm
<ul> <li>Steel (initial)</li> </ul>	5.3 N/cm
<ul> <li>Steel (after 14 days)</li> </ul>	6.5 N/cm

### Disclaimer

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