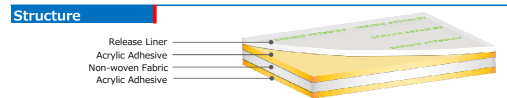




# Product: Double Faced Tape #5782LSV

SEKISUI #5782LSV is developed for applying to resin parts such as polypropylene, and to polyurethane foam. The total VOC emission and odor is lowered.



### **Applications**

- 1) For fixing industrial parts
- 2) For fixing interior parts
- 3) For fixing foam material to HVAC

#### **Features**

- (1) The total VOC emission is much lower than conventional products.
- (2) It has less odor and provides a comfortable environment in a closed vehicle.
- (3) It has superior adhesion to polyolefin materials such as PP.
- (4) It is free from the thirteen chemical substances regulated by the ministry of Health, Labour and Welfare in Japan, which are harmful to human bodies.
- \*1 Formaldehyde, toluene, xylene, chlorpyrifos, p-dichlorobenzene, ethylbenzene, styrene, dibutyl, phthalate, diethylhexyl phthalate, tetradecane, diazinon, acetaldehyde, fenobucarb

### **Standard Size**

Property	Unit	#5782LSV
Tape Thickness	mm	0.135
Standard Size (Width)	mm	1,000
Standard Size (Length)	М	50

\*\*Please contact us for other available sizes.

## **Properties**

F	Property		Unit	#5782LSV	Method	
180 degree Peeling Adhesion –	SUS	23℃ N/25mm		19.0	Based on JIS Z 0237 (Old Version) Pressure: 2kg roller	
	PP			14.4		
	PS			19.4		
	PET		N/25mm	21.1		
	ABS				18.8	Peeling Speed: 300mm/min
	PC			22.0	reeming Speed. 300mm/mm	
	AL			18.0		
Holding Power	JIS Holding	Power	mm	0.2	40℃ / 1kg X 1hr	
	80℃ Holding	Power	mm	0.3	80℃ / 0.5kg X 1hr	

#### Precautions

- 1) Please remove dirt, water, oil and other contaminants from the substrates' surface before use.
- 2) Please avoid re-application, and leave it for several hours after applying it.
- 3) Please avoid direct application on uneven or rough surfaces and body parts.
- 4) Please avoid storage in places with high temperatures, high humidity, and direct sunlight.
- 5) Please test it out on the surface first. If you have question about its use, please contact us.
- X The figures above are measured values and are not guaranteed values.

The spec and appearance may be changed without notice. Customers are responsible for judging if the tape can be used for their application.



## SEKISUI CHEMICAL CO., LTD.



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Technical Data Sheet Published in 2020/11 (2/2)

## Adhesion by Temp.

Property		Unit	#5782LSV
	0℃		26.6
180 degree	23℃		18.0
Peeling	40℃	N/25mm	22.3
Adhesion	60℃		14.4
	80℃		7.9

## **Analysis Method**



Substrate : SUS plate

Pressure :  $2kg \text{ roller} \times 1 \text{ round trip}$ Curing Time : Each temp  $\times 30min$ 

Speed: 300mm/min Angle: 180°

Measure temp : Each temp

## **Shear Strength**

Proper	ty	Unit	#5782LSV
Shear Strength	5℃		100↑
	23℃	N/cm2	23.0
	40℃		25.0

## **Analysis Method**



 ${\bf Substrate}\ : {\bf Aluminium/Aluminium}$ 

Size: 20mm×20mm

Pressure :  $2kg \text{ roller} \times 1 \text{ round trip}$  Curing Time : Each temp  $\times 30min$ 

Speed: 50 mm/min Measure temp: Each temp

## **Tensile Strength**

Property		Unit	#5782LSV
Tensile Strength	5℃		41.0
	23℃	N/cm2	32.0
	40℃		33.0

# **Analysis Method**



Substrate: Aluminium/Aluminium

Size: 25mm×25mm

Pressure : 2kg roller  $\times$  1 round trip Curing Time : Each temp  $\times$  30min

Speed: 10 mm/min Measure temp: Each temp

\* The figures above are measured values and are not guaranteed values.

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