



Tac Sheet

>>> Tac Sheet

- Three types are available. One Non-silicone type, Electric conductive type and other Silicone type.
- Non-silicone type is low out-gassing and there will be no movement of adhesive portion or transcription.
- Electric conductive type excels in chemical and heat resistance.
- Silicone type excels in chemical and heat resistance.
- With variety of adhesive force it can be applied wide range of articles, such as precision parts, assembling parts, fixtures or tools.

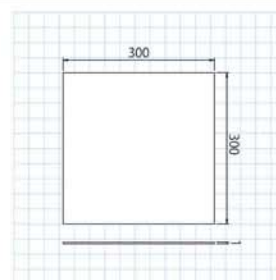
Tac Sheet C-01H

Non-silicone Type

Low out-gassing Adhesion



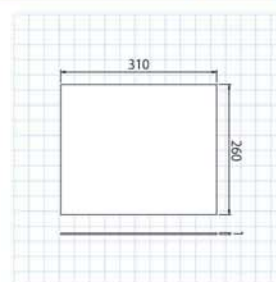
※The photograph is C-01H-10.



Tac Sheet SRTE-3126-1

Conductive Silicone Type

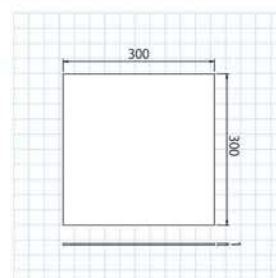
Conductive Adhesion Heat resistance Chemical resistance



Tac Sheet SRTE-3030-1

Silicone Type

Adhesion Heat resistance Chemical resistance



Item No.	Dimensions	Material	Adhesive Force	Color	Front	Back	Remarks
C-01H-10	300×300×t1mm	Non-silicone	● 10	Clear	Matt surface	Matt surface	Heat resistance : Max90°C
C-01H-20			● 20				
C-01H-30			● 30		Mirror surface	Mirror surface	
C-01H-40			● 40				
SRTE-3126-1	310×260×t1mm	Conductive silicone	● 30	Black	Mirror surface	Mirror surface	Surface resistivity: 10 ¹ Ω/□ Heat resistance : Max200°C
SRTE-3030-1 GN	300×300×t1mm	Silicone	● 30	Green			Mirror surface
SRTE-3030-1 BU			● 40	Blue			
SRTE-3030-1 GY			● 50	Gray			

Weak → Strong

Adhesion10 Adhesion20 Adhesion30 Adhesion40 Adhesion50

※Adhesive force differs depending on material.

Tac Carrier

Tac Tray

Tac Plate - Pin Mat

Tac Sheet

Electric Conductive
Clasped container

Electric Conductive
Tray and basket

Transportation Cart

Tac Sheet specification Table

Item No.	Dimensions (mm)	Material	Adhesive Force				Color	Front	Reverse	
			Standardized Item : ◎※1		Special Order : ○※2					
			Adhesion 20	Adhesion 30	Adhesion 40	Adhesion 50				
SRT-55-S	500×500×1	Silicone	○	◎	○	○	Green	Mirror surface (Only outer is a satin finished surface.)	Matt surface	
SRT-53-S	500×300×1		○	◎	○	○				
SRT-43-S	450×300×1		○	◎	○	○				
SRT-33-S	300×300×1		○	◎	○	○				
SRT-55-1	500×500×	Silicone	○	◎	○	○	Green	Mirror surface	Mirror surface	
SRT-55-1-S			1	○	◎	○			○	Matt surface
SRT-55-1.5			1.5	○	◎	○			○	Mirror surface
SRT-55-1.5-S			1.5	○	◎	○			○	Matt surface
SRT-55-2			2	○	◎	○			○	Mirror surface
SRT-55-2-S			2	○	◎	○			○	Matt surface
SRT-55-3			3	○	◎	○			○	Mirror surface
SRT-55-3-S			3	○	◎	○			○	Matt surface
SRT-53-1	500×300×	Silicone	○	◎	○	○	Green	Mirror surface	Mirror surface	
SRT-53-1-S			1	○	◎	○			○	Matt surface
SRT-53-1.5			1.5	○	◎	○			○	Mirror surface
SRT-53-1.5-S			1.5	○	◎	○			○	Matt surface
SRT-53-2			2	○	◎	○			○	Mirror surface
SRT-53-2-S			2	○	◎	○			○	Matt surface
SRT-53-3			3	○	◎	○			○	Mirror surface
SRT-53-3-S			3	○	◎	○			○	Matt surface
SRT-43-1	400×300×	Silicone	○	◎	○	○	Green	Mirror surface	Mirror surface	
SRT-43-1-S			1	○	◎	○			○	Matt surface
SRT-43-1.5			1.5	○	◎	○			○	Mirror surface
SRT-43-1.5-S			1.5	○	◎	○			○	Matt surface
SRT-43-2			2	○	◎	○			○	Mirror surface
SRT-43-2-S			2	○	◎	○			○	Matt surface
SRT-43-3			3	○	◎	○			○	Mirror surface
SRT-43-3-S			3	○	◎	○			○	Matt surface
SRT-33-0.3	300×300×	Silicone	○	○	○	○	Green	Mirror surface	Mirror surface	
SRT-33-0.5			0.5	○	○	○			○	Mirror surface
SRT-33-1			1	○	◎	○			○	Mirror surface
SRT-33-1-S			1	○	◎	○			○	Matt surface
SRT-33-1.5			1.5	○	◎	○			○	Mirror surface
SRT-33-1.5-S			1.5	○	◎	○			○	Matt surface
SRT-33-2			2	○	◎	○			○	Mirror surface
SRT-33-2-S			2	○	◎	○			○	Matt surface
SRT-33-3			3	○	◎	○			○	Mirror surface
SRT-33-3-S			3	○	◎	○			○	Matt surface

※1 Standardized Item : MOQ 1 ※2 Special Order : MOQ 10

Weak → Strong

Adhesion20 Adhesion30 Adhesion40 Adhesion50

※Adhesive force differs depending on material.

Chemical resistance of Tac Sheet silicone type

Chemical		Evaluation
Acid	Hydrochloric acid,10%	◎
	Concentrated hydrochloric acid	○
	Nitric acid,10%	○
	Concentrated nitric acid	△
	Sulfuric acid,10%	◎
	Concentrated sulfuric acid	×
	Acetic acid,10%	○
	Concentrated acetic acid	○
Alkali	Ammonium hydroxide,10%	◎
	Concentrated ammonium hydroxide	◎
	Sodium hydroxide,10%	◎
	Concentrated Sodium hydroxide	○
Organic solvent	Aniline	○
	Isobutyl alcohol	◎
	Isopropyl alcohol	◎
	Ethyl acetate	△
	Butyl acetate	×
	Trichloroethylene	×
	Toluene	×
	Nitrobenzene	×
	Butyl alcohol(Butanol)	○
	Benzene	△
	Methyl alcohol	○
	Methyl ethyl ketone(MEK)	△
	Acetone	△
	Ethyl alcohol	◎
Carbon tetrachloride	×	
Others (Gas,Oil)	Hydrogen peroxide	◎
	Oxygen	◎
	Bromine	△
	Hydrogen	○
	Petroleum	○
	Nitrogen	◎
	Carbon dioxide	△
	Gasoline	△
	Lard	◎
	Silicone oils	×

◎:Excellent ○:Good △:Fair ×:No good

Tac Carrier

Tac Tray

Tac Plate - Pin Mat

Tac Sheet

Electric Conduve
Closed containerElectric Conduve
Tray and basket

Transportation Cart