

SCF(Super Clean Foam)

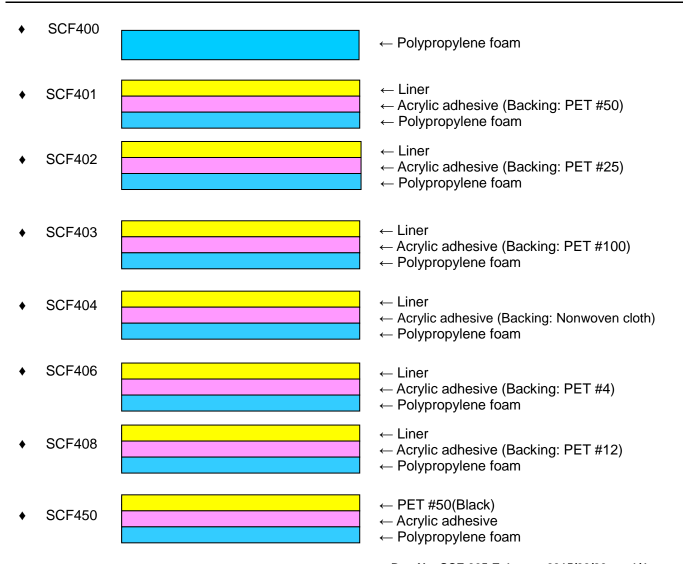
SCF400/SCF401/SCF402/SCF403/ SCF404/SCF406/SCF408/SCF450

Outline

SCF400 series are polypropylene foam materials with or without adhesive, which can be used as dust-proof, buffer, shock absorber, and light shield materials.

Their application is mainly for display gasket of electric appliances, communication equipments and other electronic equipments.

Construction



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Features

- The environment impact material is not used.
- They have thin thickness(0.3mm \sim), easy to use in narrow space.
- Thanks to their low compression stress, they will not deform the structures after application.
- They show excellent conformability to gaps with bumps or curved surfaces.
- They have almost no impurities, which might contaminate the equipments
- Due to the stiffness secured by their unique micro-cell structure, they show excellent process ability and workability.

Application

- Electric appliances, electronic equipments: Dust-proof display gasket and lens buffer for digital camera and digital video recorder.
- Communication equipment: Dust-proof display gasket and camera lens buffer for mobile phone.

Standard Size

Table-1

Thickness (mm)	Width (mm)	Length (M)
0.3 • 0.4	500 only SCF406 : 480	100

^{*}The thickness is only foam's thickness; the combined should add the thickness of each adhesive tape. *For other sizes, please contact us.

Properties

Properties of Foam(1) General Properties

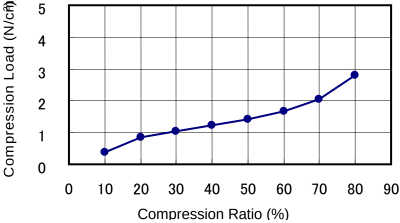
Table -2

Property	Unit	Values	Test method
Density	g/cm ³	0.045	JIS K 6767
50% Compression Load	N/cm ²	1.4	JIS K 6/6/

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(2) Compression Ratio vs. Compression Load



- (3) Out gassing
- ♦ Result of analysis of generated organic gases

Table -3

	Unit	Toluene	Others	Total
100°C x 60min	ng/cm ²	<0.28	0.80	0.80

Toluene conversion value

♦ Result of analysis of generated inorganic gases

Table -4

	Unit	Cl	NO ₂	NO ₃	PO ₄ ³⁻	SO ₄ ²⁻	NH ₄ ⁺
100°C x 60min	ng/cm ²	<13	<13	<13	<13	<13	24

Result of analysis of hot water extraction ion components

Table -5

	Unit	Cl	NO ₂	NO ₃	PO ₄ ³⁻	SO ₄ ²⁻	NH ₄ ⁺
100°C x 120min	ng/ cm ²	70	<5.0	<5.0	<5.0	<5.0	7.1

*< : Under the limit of detection

Properties of Adhesive

Table -6

Item	Unit	Substrate	Adhesive strength (90°peeling)
SCF401			8.16
SCF402	N/20mm		6.50
SCF403		N/20mm SUS304	8.63
SCF404			11.12
SCF406			5.77
SCF408			5.55

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Precautions

- Place the products longitudinally to avoid deformation.
- Keep the products away from high temperatures and humidity, and store them in a dark cool place avoiding direct sunlight.
- As the adhesive is pressure-sensitive, attention should be paid to the lamination pressure.
- You should perform the test yourself to make sure the product is capable of the application.

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