

Sophia SFVL001White-green















SIZE

Unisex (EURO)	35	36	37	38	39	40						
	41	42	43	44	45	46	47	48	49	50	52	54

We at "SPRING FOAM" are a small team from Japan. Using natural rubber and traditional manufacturing methods, we have developed a foam product designed to provide a unique sensation while reducing environmental impact.

Our products feature:

- (1) Cushioning and resilience
- (2) Excellent grip
- (3) Lightweight design





Sophia

SFVL002White-green





SFVL002All-black





SIZE

Unisex (EURO)	35	36	37	38	39	40						
	41	42	43	44	45	46	47	48	49	50	52	54

We at "SPRING FOAM" are a small team from Japan. Using natural rubber and traditional manufacturing methods, we have developed a foam product designed to provide a unique sensation while reducing environmental impact.

Our products feature:

- (1) Cushioning and resilience
- (2) Excellent grip
- (3) Lightweight design





Decora

SFRB002Black



SFRB002Gray



SFRB002Autumun camo



SFRB002Pink



SFRB002Orange



SIZE Unisex (EURO) 35/36 37/38 39/40 41/42 43/44 45/46 47/48 49/50 51/52 53/54

We at "SPRING FOAM" are a small team from Japan. Using natural rubber and traditional manufacturing methods, we have developed a foam product designed to provide a unique sensation while reducing environmental impact.

Our products feature:

- (1) Cushioning and resilience
- (2) Excellent grip
- (3) Lightweight design





Teneke

SFRB001Gray







SFRB001LightBrown



SFRB001GrayBrown



SFRB001Peach



SFRB001Black



SIZE

Kid's (EURO) 26/27 28/29 30/31 32/33 34 35 36 37

We at "SPRING FOAM" are a small team from Japan. Using natural rubber and traditional manufacturing methods, we have developed a foam product designed to provide a unique sensation while reducing environmental impact.

Our products feature:

- (1) Cushioning and resilience
- (2) Excellent grip
- (3) Lightweight design





Product Name

It is currently in production.













We at "SPRING FOAM" are a small team from Japan. Using natural rubber and traditional manufacturing methods, we have developed a foam product designed to provide a unique sensation while reducing environmental impact.

Our products feature:

- (1) Cushioning and resilience
- (2) Excellent grip
- (3) Lightweight design

