

# HEAT RESISTANCE, LONG LIFE, SAFETY and ECOLOGY



High heat resistance under 100 °C (212 °F) or even higher with high durability. Made without SBR for high levels of safety and to be more environmentally.

# SPECIAL INFILL

High heat resistance under 100 °C (212 °F) or even higher with high durability. Made without SBR for high levels of safety and to be more environmentally.



### **PRODUCT LINEUP**

**SUNPATIENCE ADVANCE** 

**SUNPATIENCE MICRO** 

**SUNPATIENCE CRUSH** 

SUNPATIENCE ECO

Higher quality for professional use. With strong elastic restoring force and high durability.

One-tenth of the base grade in the particle size, resembling a sand. High filling amount into narrow space.

Various shapes by crushing and molding method. To suppress slip by Natural shape and size.

An ingredient of eco material (bamboo powder) provide. An antibacterial and deodorization treating.



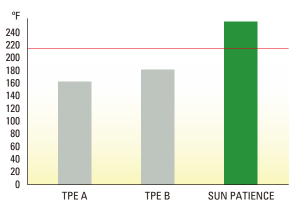
**ADVANCE** 



### **DATA SHEET**

Physical Properties	Typical Values	Test Method
Hardness	80 Shore A	ASTM D2240
Bulk Density	0.368 lbs/ft3 (590 g/cm3)	ASTM D1895
Heat Resistant Temperature	257 °F	-
Particle Size	1.7 - 2.8 mm	-

## **HEAT RESISTANCE**



# **CUSTOMIZE INFILL** We can customize infill that suits your favor.



MATERIAL

COLOR

SHAPE





