

## **Sponge Box**

The sponges used in the sponge box mainly include EVA, PU, EPE, anti-static PE, etc. EVA foam: It has good softness, rubber-like elasticity, good surface gloss, good chemical stability, good anti-aging and ozone aging resistance, and non-toxic. PU sponge: heat preservation, heat insulation, sound absorption and shock absorption are very outstanding, and it also has the advantages of flame retardancy and air permeability, and has a very wide range of applications. Excellent packaging effect for microelectronic chips and electronic spare parts.

EPE pearl cotton: a new type of environmentally friendly packaging material. It is composed of numerous independent bubbles produced by physical foaming of low-density polyethylene, which overcomes the shortcomings of ordinary foamed rubber such as fragility, deformation and poor recovery. It has many advantages such as water and moisture resistance, shock resistance, sound insulation, heat preservation, good plasticity, strong toughness, recycling, environmental protection, and strong impact resistance. It also has good anti-aging performance and is an ideal substitute for traditional packaging materials.

Anti-static PE foam: a new type of environmentally friendly material, non-toxic, tasteless, sound-proof, sound-absorbing, heat-insulating, no pollution to the atmosphere when incinerated, good resilience, softness and thickness can be adjusted at will, and light weight.

model	Number of	Hole size /mm	Outer size /mm
OCP -SP-13816-50	50	©8	138x63x16
OCP -SP-13816-64	64	13x4.3mm	138x63x16
OCP -SP-13816-100a	100	6.5x3mm	138x63x16
OCP -SP-12025	35	11x11x5mm	120x90x25
OCP -SP-6816	Nonporous	Built-in sponge 6+6mm	68x68x16
OCP -SP-6822	Nonporous	Built-in sponge 6+llmm	68x68x16
OCP -SP-12016	Nonporous	Built-in sponge 11+llmm	200x105x57
OCP -SP-15030	Nonporous	Inside with sponge	150x60x30

## **Product parameters:**