

E&amp;C Engineering K.K.

KC bldg.3-16-1

Shin-Yokohama, Kohoku-ku

Yokohama 222-0033, Japan

Tel:045-471-4791 Fax:045-471-4798

**EC-SORB<sup>®</sup> ECP-3****Pyramidal broadband absorber for millimeter wave range**

The EC-SORB ECP-3 is pyramidal absorber which is intended to have high performance at especially millimeter wave range.

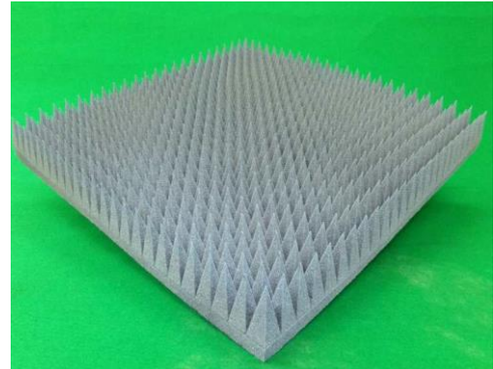
Basically, pyramidal absorber has high performance at very wide frequency range.

Such as the absorption characteristics is increasing with 6 dB/oct. slant at low frequency range.

Increasing frequency, and the number ( $D/\lambda$ )

which the height of pyramid divided by the wave length  $\lambda$  is almost reaching 3 to 4, the performance reaches to 50dB and maintains such 50dB at higher frequency.

By the pyramidal absorber's basic frequency characteristics, the performance is maintained to 50dB at high frequency range but cannot maintain the performance at infinite higher frequency.

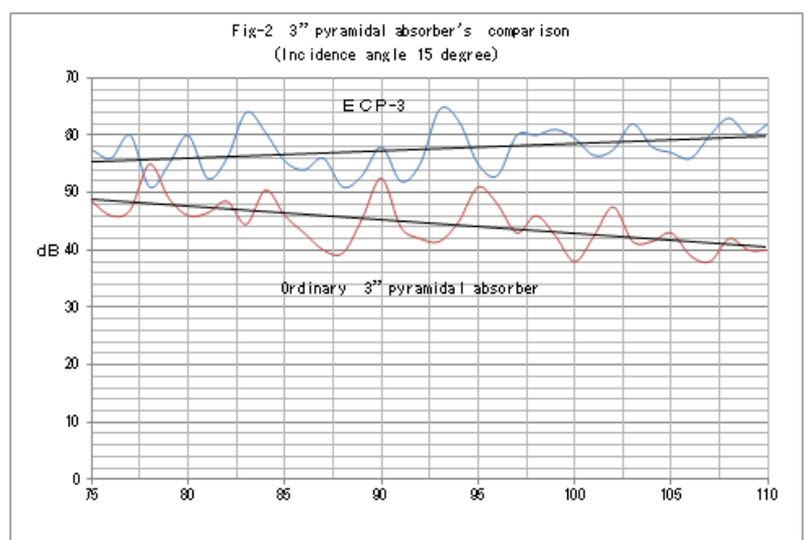


EC-SORB ECP-3

Please watch the figure-2, it shows absorption performance of ordinary 3" pyramid and ECP-3.

The EC-SORB ECP-3 which is developed for millimeter wave shows very good high performance even 110 GHz high frequency but the ordinary 3" absorber's performance is on down ward trend at the frequency.

ECP-3 has basic good characteristics of pyramidal absorbers such as low forward and back scatter. So, ECP-3 should work well in anechoic chambers such as radar test range.



The sheet color is light blue and standard size is 61cm x 61 cm x8.3 cm (Thickness)  
(2 ft. x 2 ft. x 3 inches.)

In terms of physical properties, EC - SORB ECP-3 is made of urethane as a base material and pyramids containing electrical conductive carbon is lining up. For that reason, EC-SORB ECP-3 is lightweight, flexible and it has high durability. By using a Velcro zipper, detachment can be done easily.

EC-SORB ECP-3 meets the flame retardancy requirement of UL standard 94 HBF.

**Absorption performance of EC-SORB ECP in angle near normal incidence**

ECP TYPE	HEIGHT		WEIGHT	UHF	L	S	C	X	Ku	K	Ka	V	W
	cm	inch	kg	500MHz	1GHz	3GHz	5GHz	10GHz	15GHz	24GHz	40GHz	75GHz	100GHz
ECP-3	8.3	3	0.55	—	—	25	35	40	45	50	50	50	50

This information is not to be taken as warranty or representation for which we assume legal responsibility, nor as permission or recommendation to practice any patented invention without licenses. It is offered solely for consideration, investigation, and verification.