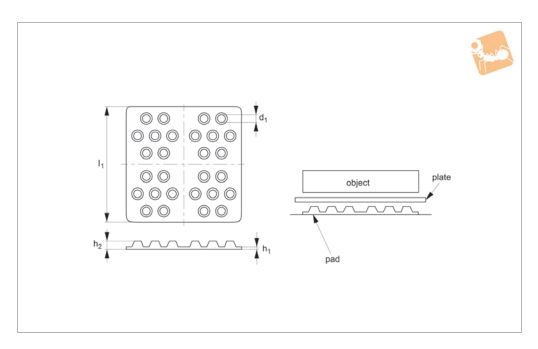


## **Anti-vibration Pads** silicone gel





P2056

## Material

Silicone gel.

## **Technical Notes**

If your application is too light to use with a full pad, you can simply add a plate to the pad to increase the overall load (as shown in the drawing). The pad can be cut up into 2 or 4 pieces to place under your application depending on load. This can be used for applications that require protection from small knocks and vibrations, for example laboratory and precision equipment. The silicone gel has a unique molecular structure that spreads the impact three dimensionally. This vibration pad is environmentally friendly and can withstand temperatures ranging from -40C up to 200C.

## **Tips**

Peel off PET film before use to reveal the adhesive. They can be used repeatedly simply by removing the application, then repositioning in the desired place.

Order No.	Colour	l <sub>1</sub>	d <sub>1</sub>	h <sub>1</sub>	h <sub>2</sub>	Compression max.	Resonance point Hz	Resonance magnification dB	Recommended frequency Hz	Optimum load kg
P2056.100-002	Yellow	100	10	2	5	1,4~3,0	27~21	6	38~	0,5~2
P2056.100-005	Green	100	10	2	5	1,5~2,5	29~23	8	40~	2~5
P2056.100-015	Orange	100	10	2	5	1,1~2,2	26~18	13	37~	5~15
P2056.100-050	Blue	100	10	2	5	0,7~2,0	22~	20~18	30~	15~50

