

Radio Wave Absorber That Solves Noise Issues by Absorbing Unwanted Electromagnetic Waves

Features

Radio wave absorption characteristics

High-performance radio wave absorption

Absorption characteristic of 30 dB at 76.5 GHz

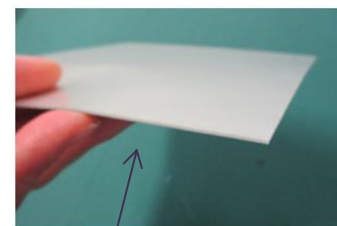
Performance

Superior workability

Applicable to windows and headlights that require transparency

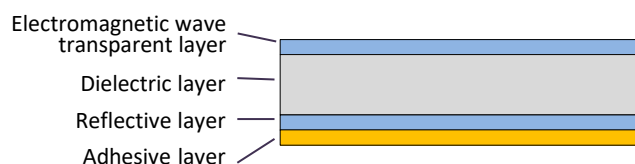
Can be made either transparent or non-transparent, depending on the intended use

Appearance



Radio wave absorber

Structure



Applications

Noise countermeasures for millimeter wave radar (76 GHz)

By applying it to the bumper or body of the vehicle, it can absorb unwanted electromagnetic waves and prevent radar malfunctions. It contributes to improved flexibility in mounting positions. Compatible for use within millimeter-wave radar modules.



Transparent radio wave absorber

List of Licensable Patents

Patent No	LINK	Others
JP7162414B2	LINK of patent information	—
JP7117084B2	LINK of patent information	—
JP7058581B2	LINK of patent information	—
JP7000301B2	LINK of patent information	—
JP6453295B2	LINK of patent information	—
JP6492114B2	LINK of patent information	—
JP6184579B2	LINK of patent information	—

[Inquiries about Licensing](#)