



## esorb-EA2

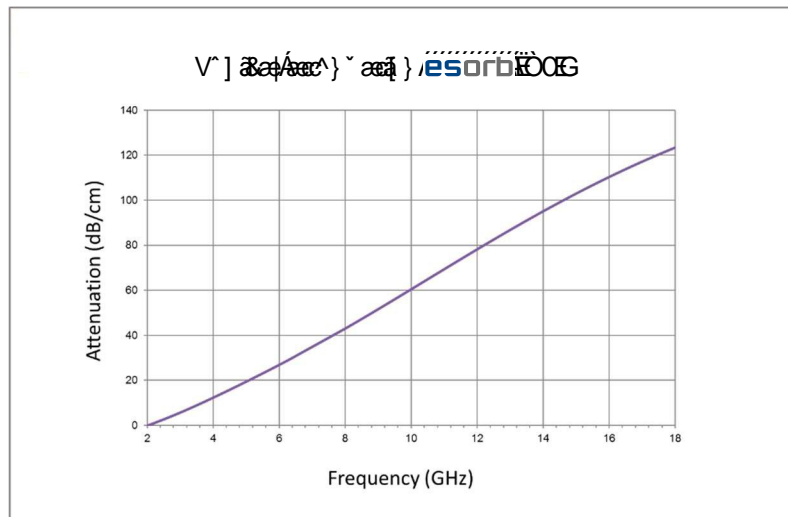
### Thin flexible microwave elastomer absorber

**esorb-EA2** is a thin urethane absorber with magnetic loading. The absorber is designed for the suppression of surface currents and cavity resonances applications for a very broad frequency range. The urethane based material is easy in bonding. For harsh environments and high temperature applications also the silicone based **esorb-EA2-S** can be applied.

#### Applications :

- Lining cavities typically to suppress standing waves and surface currents.
- When bonded to a metal surface the material will reduce the reflectivity level of the metal object.
- Antenna elements are often equipped with **esorb-EA2** to reduce side lobes and improve the antenna pattern
- LNB's, waveguides, amplifiers, converters and oscillators are often equipped with **esorb-EA2** to improve RF-stability by improving attenuation

#### Specifications :



#### Properties :

- Frequency range : > 4 Ghz up to 60 GHz
- Hardness : 90 Shore A
- Maximum service temperature :

ESORB-EA2 is a thin urethane absorber with magnetic loading. The absorber is designed for the suppression of surface currents and cavity resonances applications for a very broad frequency range. The urethane based material is easy in bonding. For harsh environments and high temperature applications also the silicone based **esorb-EA2-S** can be applied.



**Availability :**

Besides standard outside dimensions (305x305x1mm) also specific or customized thickness, sizes and shapes can be supplied.

**esorb** -EA2 is available in several thicknesses to suite the available space in the applications.

The urethane version assures a good and easy bonding process using self-adhesive tape.

By itself the material has very high mechanical strength and excellent abrasion resistance.

---