

ABS-STB-PP

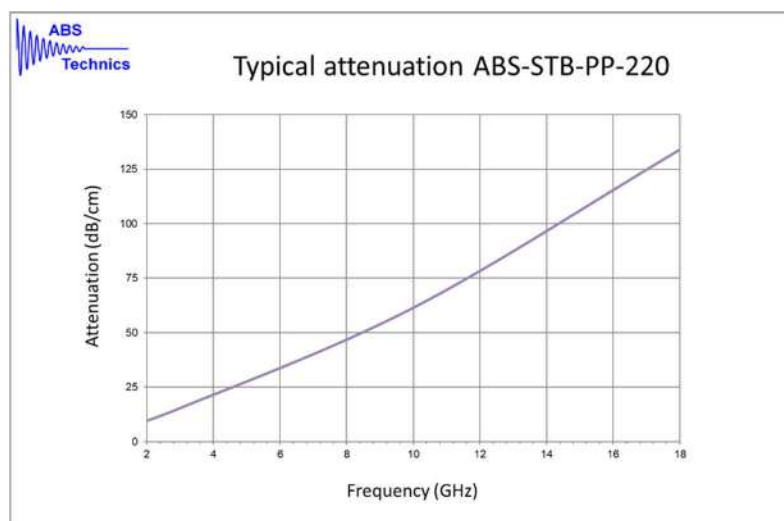
Thermoplastic based microwave absorber

ABS-STB-PP is a thermoplastic based magnetically loaded microwave absorber, intrinsically comparable with the resin based product ABS-SRB . The material is based on a polypropylene thermoplastic which is modified with a specific magnetic loading to obtain a balanced product with excellent mechanical and RF-properties. ABS-STB-PP can be applied in a wide range of applications and in a broad frequency range.

Applications :

- ABS-STB-PP are finished 3D shaped parts, ready for installation in a variety of RF-applications.
 - ABS-STB-PP products are typically used as RF-terminations in waveguide systems.
 - Also on circuit board level 3D shaped covers or inserts can be produced.
- In case ABS-STB-PP material is used as RF-absorber it will also show shielding effectiveness related to the wall thickness of the product and the operating frequency.

Specifications :



Properties :

- Frequency range : > 1 GHz – 60 GHz
- Maximum service temperature : 80°C
- Density : 4,2 g/cc
- Hardness : 80 Shore A

The information in this technical data sheet is believed by ABS Technics to be accurate and reliable. ABS Technics makes no representations or warranties of any kind on this data. All specifications can be subject to change without any notice. ABS Technics shall not be liable for incidental or consequential damages of any kind due to the usage of their material. All ABS Technics products are sold pursuant to our 'Terms and Conditions of Sale'.

Availability :

ABS-STB-PP is available as 3D-shaped injection moulded products, the compound itself is not available. All products are well designed to allow injection moulding and to meet customers mechanical and RF-requirements.

ABS-STB-PP is available as injection moulded products, produced as complex 3D shapes in a cost effective manner.

The information in this technical data sheet is believed by ABS Technics to be accurate and reliable. ABS Technics makes no representations or warranties of any kind on this data. All specifications can be subject to change without any notice. ABS Technics shall not be liable for incidental or consequential damages of any kind due to the usage of their material. All ABS Technics products are sold pursuant to our "Terms and Conditions of Sale".