Under <u>De</u>velopment

Ferrite material

# M-Type Ferrite Powder For 5G Electromagnetic Wave Absorber

# FEATURES

M-type ferrite powder developed by TODA KOGYO is an electromagnetic (EM) wave absorbing material that exhibits high transmission loss in 5G applicable frequency (28/39 GHz ) band. By combining M-type ferrite powder with resin, it is possible to design the absorber with a desired shape.

### CHARACTERISTICS



### High transmission loss

M-type ferrite is suitable for designing 5G compatible EM wave absorbers because it has higher transmission loss than other kinds of general products.

#### Easy adjustment of absorption frequency

M-type ferrite has a small difference in absorption frequency due to the thickness of the EM wave absorber, and it is possible to adjust the frequency by changing the ferrite composition.

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# SPECIFICATIONS



**APPLICATIONS** 

EMC countermeasures for next-generation mobile communication equipment or communication base station for 5G.

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