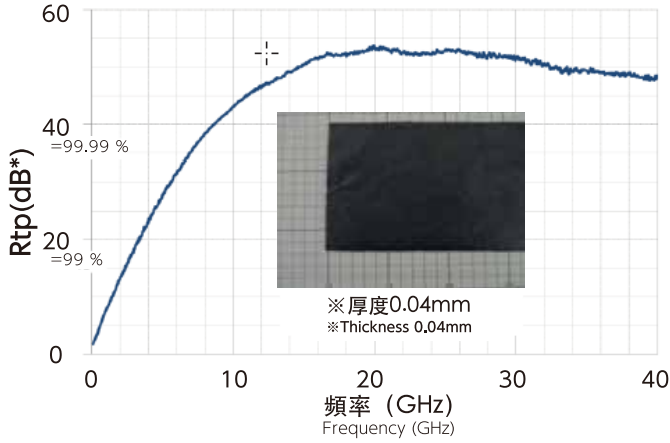


用微帶線法評估電磁波吸收性能  
(測量頻率：100MHz~40GHz)

Evaluation of electromagnetic waves absorption performance by the micro stripline method  
(Measurement frequency: 100Mhz - 40 GHz)



$$R_{tp} = -10 \log_{10} \frac{10^{S_{21}/10}}{1-10^{S_{11}/10}}$$

$R_{tp}$ : 傳送衰減率  
 $S_{11}$ : 反射係數  
 $S_{21}$ : 透過係數

$R_{tp}$ : Transmission attenuation rate  
 $S_{11}$ : Reflection coefficient  
 $S_{21}$ : Transmission coefficient

單位：dB\* (分貝)  
本測量以功率比計算。

unit : db\*(Decibel)  
This measurement is calculated with power ratio.

本雜訊抑制片會在高頻範圍穩定吸收電磁波。

This noise suppression sheet absorbs electromagnetic waves in a stable manner in high frequency areas.

※由廣瀨製紙株式會社提供 ※Provided by Hirose Paper Mfg. Co., Ltd.

# 電磁波雜訊抑制片 開發中

Electromagnetic Noise Suppression Sheet Under Development

使用模型電路基板評估電磁波吸收性能  
(測量頻率：100MHz~26.5GHz)

Evaluation of electromagnetic waves absorption performance by using model circuit board  
(Measurement frequency: 100Mhz - 26.5 GHz)

