

EVCC Cable Coating

Technical Data Sheet

EverSorb CC Cable Coating

CR Technology utilizes sophisticated and advanced filler processing to create EverSorb CC Cable Coating. The result is a family of highly permeable materials designed for maximum RF absorption. With its unique formulation for EMI suppression, EverSorb CC provides versatile solutions that support a wide variety of cable noise related problems.

EverSorb CC Cable Coting materials eliminate signal mode issues in cable assemblies. The CC series is the only EMI noise absorption technology that can be either wrapped over the cable directly or seamlessly integrated over the wire under the jacket during the extrusion process.



Benefits

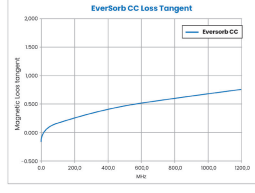
- Maintain Signal Integrity
- Prevent Radiation
- Enhance Data Transmission
- Compliance Testing
- Eliminate Ferrite Chokes
- (Passive low-pass filters)
- Reduce Weight

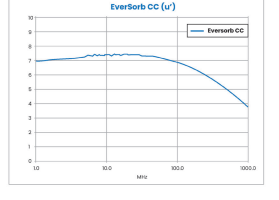
Applications

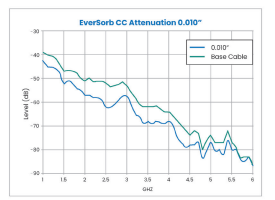
✓ USB

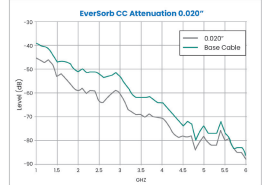
- ✓ Flat Flexible Cables (FFC)
- ✓ Ethernet (Cat 5 and Cat 6)
- 🕜 Ribbon
- ✓ InfiniBand
- ♂ High Definition Multimedia Interface (HDMI)











Note: the information provided above is accurate at time of publication. It is the responsibility of the end-user to confirm compliance to their application. All test data is typical.

CR Technology, Inc

- S5 Chase St Methuen, Massachusetts 01844
- 🖻 sales@crtechinc.com
- 🕓 978.681.5300