

apra-plast Kunststoffgehäuse-Systeme GmbH · Hamsterweg 9 · D-54550 Daun-Pützborn

## Data Sheet EMC-Coating

## **Description:**

CELEROL<sup>®</sup>-EMC-Coating 962-57 aims protecting non-conducting components, for example plastic enclosures, and their electronic devices against electromagnetic interference liabilities.

## **Application Range:**

In order to avoid equipment malfunction it is possible to coat the enclosures of electrical and electronic devices, e.g. notebooks, electronic instruments and medical devices.

## **Technical Data:**

Surface resistance: (two-point electrode)	< 1,5 Ω	
Surface resistivity: (linear four-point electrode)	< 25 Ωm	
Colour/Hue:	3990 cupra light	
Film thickness:	wet film thickness approx. 150 µ dry film thickness ≥ 25 µm	m
III file much an	E227074	

UL file number: E237074 (UL approval) can be read up on "http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.html"

Fax: (0 65 92) 95 02-10 e-mail: vertrieb@apra-plast.de http://www.apra-plast.de Ein Unternehmen der



Current state: 19.05.2020