Technical Data Sheet

TRANSPARENT COATING WITH FLEXIBILITY 3822

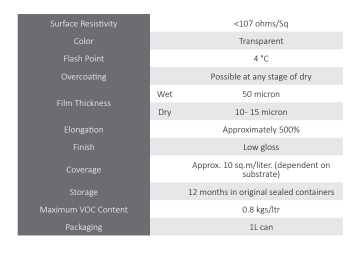


Transparent coating with flexibility is a polyurethane graphene hybrid paint. The article is delivered in a can of 1L and it is suitable for applications where a highly conductive surface is required on a flexible surface.

The following articles can be used as an example:

- PVC
- P.U. elastomer
- Fabrics
- Rubber variants
- Leather
- Etc.

TECHNICAL DATA



High conductivity for flexible surfaces



APPLICATIONS

Typical applications include the removal of static electricity from electronic components in sensitive areas, such as touch screen monitors and flexible control panels in hospitals, as well as ATEX processing environments such as oil rigs etc.

The 3822 transparant coating is generally applied directly to a clean and grease free substrate.

Thinners may attack some plastics, try before applying. The paint is thinned with approximately 15-30 % thinner for spraying or 10% thinner for brushing.

The 3822 is an air drying coating that is touch dry in approximately 5 minutes at 20 °C, hard dry in 20 minutes, with full properties in around 1 hour.

HOW TO ORDER

Part number 3822 Transparent coating with flexibility 1L can