

Water-based Fluoropolymer Coating **POLYFLON PTFE ED-3239S1R**

TECHNICAL DATASHEET

Water-based PTFE topcoat for conductivity and non-stick property.

Introduction

- POLYFLON PTFE ED-3200 grade is a water-based PTFE topcoat. _
- POLYFLON PTFE ED-3239S1R makes a black topcoat layer displaying conductivity and non-stick _ property.
- It is good for office automation equipments. _

General physical properties

| Film appearance | Viscosity [cP] | рН | Solid content [mass%] | Specific gravity of coating |
|--------------------|-------------------|----|-----------------------------|-----------------------------------|
| Black | 260 | 9 | 41 | 1.3~1.4 |

Physical properties of the coating film

| Items | Unit | Data | Method of measurement | |
|--|-------------------|------------------------------------|----------------------------------|--|
| Surface | | 1.0×10 ² – | Measured a film which was | |
| electrical | Ω | 9.9×10 ⁷ | made on a glass plate with | |
| resistance | | 9.9^10 | Hiresta HT-450 10~500V-10sec. | |
| Pencil hardness | | | JIS K6894 | |
| (25°C) | | F – 2H (Stripping hardness of base | | |
| (200°C) | | 2B - B | material) | |
| Cross-cut | | | JIS K5400 8.5 | |
| adhesion | | 100/100 | (Stripping with cellophane tape, | |
| | | | 10 times) | |
| Taber abrasion (25°C) | mg/1000 rounds | 2.0 - 4.0 | CS-10、500g、1000 rounds | |
| Contact angle (Water) (Hexadecane) | degree | 115 – 125 45 – 55 | Contact angle meter at 25°C | |

 $\times 1$ The coating film was evaluated with a test piece below.

Substrate: Aluminum plate roughened with Tosa Emely Extra #80/#100=50/50

Primer: ED-1939D21R, approximately 10µm thick

Topcoat: Approximately 10~15µm thick

* The numeric values above are typical and not guaranteed.



Handling method/Safety information

- Be sure to read the notes on SDS and labels before use.
- This product is intended for general industry, and therefore its adequacy and safety as a raw material for medical purposes cannot be guaranteed.

For more information, visit our website.

DAIKIN INDUSTRIES, LTD.

https://www.daikinchemicals.com/