

# **Fluoropolymer Coating Powder NEOFLON ETFE EC-6516**

**TECHNICAL** DATASHEET

# ETFE powder for corrosion resistance.

#### Introduction

- NEOFLON ETFE EC-6500 grade is an ETFE powder for electrostatic spraying.
- NEOFLON ETFE EC-6516 makes a blue layer displaying corrosion resistance and excellent mechanical properties.
- It is good for linings in chemical industry and semiconductor industry.

#### **Characteristics**

Film appearance	Processing method	Applicable film thickness	
Blue	Electrostatic	100∼1,000µm	
	spraying		

### Physical properties of the powder

Items	Unit	Data	Method of measurement
Bulk density	g/ml	0.8	JIS K6891
Average particle	μm	60	Laser diffraction
size	PIII.	00	Lacer amraetteri
Melting point of	°C	220	DSC
raw material	C	220	DSC
MFR of raw	g/10min	1.1	207°C
material	g/10min	14	297°C、5kg

#### Physical properties of the coating film

Items	Unit	Data	Method of measurement
Limiting oxygen	%	50	ASTM D 2863
index	, •		7.01.11.2
Tensile strength	MPa	30	ASTM D 638
Elongation	%	400	ASTM D 638

<sup>\*</sup> The numeric values above are typical and not guaranteed.

1



## **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/

tds-ec-6516-E\_ver01\_Mar\_2018
Copyright (C) DAIKIN INDUSTRIES, LTD., 2018