

Solvent-based Fluoropolymer coating POLYFLON PTFE TC-7400CR

TECHNICAL DATASHEET

Solvent-based PTFE coating for abrasion resistance with sintering at lower temperature.

Introduction

- POLYFLON PTFE TC-7400 grade is a solvent-based PTFE coating.
- POLYFLON PTFE TC-7400CR makes a clear coating layer displaying hardness and abrasion resistance and hardness.
- It can be sintered at lower temperature (150 − 200°C).

Characteristics

Film appearance	Solid content [mass%]	Specific gravity of coating	Viscosity (Ford Cup #4) (sec.)(25°C)
Clear	33	0.98	16

Characteristics of the coating film

Items	Unit	Data	Method of measurement
Maximum temperature	°C	160	
Wear resistance			CS-17、1kgf、1000 rounds
Taber abrasion(25°C)	mg/1000	25 – 35	
	rounds	0.2 - 0.3	With SUS23B、55.9kPa、
Sliding abrasion	mg/cm ²		2.3m/s、10 minutes
Friction coefficient			Bauden leben type, Steel
		0.04 - 0.08	ball 8mmφ, Linear velocity
			0.27cm/s, Loading 1.0kg
Pencil hardness			
(25°C)		3H	Mitsubishi Uni
(After immersed in		Н	
boiled water for 500h)			
Contact angle			Contact angle meter at
(Water)	degree	92 – 96	25°C
(Hexadecane)		35 – 41	25 C
Chemical resistance			
Sulfuric acid		No change	
Hydrochloric acid		No change	for 16h at 25°C
Nitric acid		No change	101 1011 at 20 G
Sodium hydroxide		No change	



Xylene	Swelling	
	1.0%	
Methanol	No change	

^{*} 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.

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