

PRODUCT INFORMATION

NEOFLON™ PCTFE MOLDING POWDER

Introduction:

NEOFLON PCTFE is a homopolymer of chlorotrifluoroethylene, characterized by the chemical formula.



The addition of the one chlorine bond to fluorocarbon contributes to lower the melt viscosity to permit extrusion molding. It also contributes to the transparency, the exceptional flow, and the rigidity characteristics of the polymer. Therefore, NEOFLON PCTFE has unique properties. Its resistance to cold flow, dimensional stability, rigidity, low gas permeability, and low moisture absorption are superior to other fluoropolymers.

TM: DAIKIN INDUSTRIES trade mark for its fluoroplastics

Index

1.	Feat	ture	1	
2.	des	2		
		Table 1 Grades of NEOFLON PCTFE	2	
3.	Арр	olications	2	
4.	Properties			
	4-1	Physical Properties	5	
		Table 2 Typical Physical Properties of NEOFLON PCTFE	5	
		Fig.1 Tensile strength (at break point) at Various Temperatures	6	
		Fig.2 Tensile Modulus of Elasticity at Various Temperatures	6	
		Fig.3 Elongation at Various Temperatures	7	
		Fig.4 Effect of Temperature on the Hardness of the NEOFLON PCTFE Moldings	7	
		Fig.5 Stress-Strain Curves (Compression method)	8	
		Fig.6 Creep Curves	8	
	4-2	Thermal Properties	9	
		Table 3 Thermal Properties of NEOFLON PCTFE	9	
		Fig.7 Coefficient of Liner Thermal Expansion at Various Temperatures	9	
	4-3	Chemical Properties	10	
		Table 4 Immersion Test (for 7 days)	10	
	4-4	Electric Properties	11	
		Table 5 Electric Properties of NEOFLON PCTFE	11	
		Fig.8 Dielectric Constant at Various Frequencies	12	
		Fig.9 Dielectric Constant at Various Temperatures	12	
		Fig.10 Dielectric Dissipation Factor at Various Temperatures	13	
		Fig.11 Dielectric Strength at Various Thicknesses	13	
		Fig.12 Arc Resistance	14	
		Fig.13 Volume Resistivity at Various Temperature	15	
	4-5	Other Properties	15	
5.	Proc	cessing and Fabrication	16	
	5-1	Compression Molding	16	
	5-2	Extrusion Molding	17	
	5-3	Machining	17	
	5-4	Heat Sealing	17	

1. Features

NEOFLON PCTFE is a high performance thermoplastic. Chlorine and fluorine in the molecule contribute to the combination of outstanding properties and good melt-flow processability.

Features of NEOFLON PCTFE has high compressive strength and low deformation under load.

In particular, its cold-flow characteristic is lower than other fluoropolymers and it does not deform under load at room temperature.

In addition, PCTFE retains its excellent properties over a wide thermal range.

Zero strength time (ZST)

The ZST is a test method to check the molecular weight of the PCTFE molding materials and the molded parts. It will give both the molder and customer a good indication of the quality of molded parts. This method is described in detail in ASTM D1430-89.

The ZST of the M-300 series is 200 to 300 seconds, while that of M-400H is 301 to 450 seconds because of a higher molecular weight grade.

Crystallinity

NEOFLON PCTFE is a crystalline polymer.

The degree and kind of crystallinity may be controlled by its thermal history, especially the cooling speed during processing.

In general, its range may be approximately from 40% to 80%, but it is never completely crystalline or amorphous. Molded PCTFE with high crystallinity is a dense material which has high mechanical strength and low elongation. On the other hand, the amorphous rich PCTFE moldings are optically clear, more elastic, and have a lower density.

Although the rapid-cooling procedure is only applied for thin-wall tubings and sheets, heavy wall products should be cooled slowly to prevent cracks or voids.

Long chain molecules in high molecular weight PCTFE are slow to develop crystal nuclei and may prevent rearrangement into large spherulites.

2. Grades

NEOFLON PCTFE molding materials contain no plasticizers, fillers, or other additives.

They are available in the following series: M-300 series (M-300, M-300H, M-300P) -ASTM D 1430 Type 1, Grade 2

M-400H—ASTM D1430 Type 1, Grade 3

Material grade

Each type is available in either powder or pellet form.

The M-300 series consists of molding materials for general purpose applications.

M-400H consists of molding materials of a high molecular weight which are suitable for applications requiring mechanical toughness or stress-crack resistance.

Table 1 Grades of NEOFLON PCTFE

Product no.	Apparent density (g/ml) (approx.)	*Flow value (ml/s)	**Z.S.T. (s)	Description	Processing methods	Uses
M-300	0.60	1~3 x 10 ⁻³	200~300	Powders (10~60 meshes)	Compression	Sheets
M-300H***	1.00	1~3 x 10⁻³	200~300	Granular powders	Compression Extrusion	Sheets Rods Tubing
M-300P*** M-300PL	1.20	1∼3 x 10 ⁻³	200~300	Pellets	Extrusion Injection	Rods Small parts
M-400H***	1.00	0.5~0.8 x 10 ⁻³	301~450	Granular powders	Compression Extrusion	Sheets Rods

Note: * Measured by flow tester at 230°C, under load 100MPa (nozzle size 1 mm dia, 1mm length)

** ASTM D 1430, zero strength time at 250°C

*** Recognized by Underwriters' Laboratories, Inc.

3. Applications

The unique balance of properties exhibited by NEOFLON PCTFE suits it to many applications where usual other materials are unsatisfactory.

- Chemical field
- Seals and gaskets

Valve and pump parts — diaphragms, impellers, seats, and plugs Translucent tubing, sight glasses, and flowmeter tubes Heavy-wall solid pipe and fittings

Gears, cams, and bearings

Laboratory ware

Coatings for pipes, fittings, valves, heat exchangers, pumps, tanks, reaction vessels, autoclaves, drums, and containers

Anti-sticking surfaces - rollers on textile Machines, suction boxes, molds for plastics, and equipment for the processing of toffee, dough, chocolate, and other foodstuff Thin-walled articles - jackets, bellow, diaphragms, films, and various

laboratory instruments Electrical field

Molded components, terminal boards, coil forms, printed circuit boards, connector covers, radome covers, tube sockets, wire coatings, jackets, potentiometers, and switches



Molded products made from NEOFLON PCTFE



Reaction equipment and piping connector for anhydrous hydrogen fluoride made from NEOFLON PCTFE



Gear pump made from NEOFLON PCTFE



Solenoid valve component machined made from NEOFLON PCTFE

Butterfly valves for cryogenic applications (NEOFLON PCTFE is used.)

Butterfly valves for cryogenic applications were developed for large pipes which are used to transport cryogenic fluids. They are mainly used in storage and transport bases of liquefied natural gas or in its transport ship. NEOFLON PCTFE which is characterized by its excellent stability at low temperatures, is used for the seat of the valve for safety, and at the sealing area for easy operation, making highly reliable sealing performance possible. Because NEOFLON PCTFE has high mechanical strength and a low shrinkage rate at low temperatures, it is widely used for lowtemperature machineries, equipment, etc.





- (Note) Diameter 80~700 mm (standard)
 - Maximum pressure 1MPaG
 - (Applicable materials Low-temperature fluids and gases, such as LNG · LO₂ · LN₂ · LH₂ · LPG)
 - (Usable temperature -250°~normal temperature)

As a guide, the main application specifications relative to PCTFE are as follows:

- Grade classifications of molding materials ASTM D 1430-89
- Molded parts
- MIL-P-46036B AMS-3650A AMS-3646A AMS-3648A AMS-3649B NAA-PBU-130-005 NAA-PUB-130-009

4. Properties

4-1 Physical Properties

Resistance to Stress-Cracking As M-400H consists of higher molecular weight polymers than those of the M-300 series, M-400H is suitable for use in applications requiring stresscrack resistance.

ſFE

Broporty	Test method	Linita	NEOFLON PCTFE		
Fioperty	(ASTM)	Units	M-300H	M-400H	
Specific gravity	D-792		2.11~2.16	2.11~2.16	
Zero strength time	D-1430	S	200~300	350~450	
Tensile strength	D-638	MPa	31.4~37.2	33.3~39.2	
Elongation	D-638	%	50~200	100~250	
Tensile modulus of	D-638	MPa	(1.3~1.5)x10 ⁴	(1.2~1.4)x10 ⁴	
elasticity					
Compression strength	D-695				
	0.2% off set	MPa	39~44	36~41	
	1% strain	MPa	12~14	11~13	
Compression modulus	D-695	MPa	(1.4~1.6)x10 ³	(1.2~1.4)x10 ³	
of elasticity					
Flexural strength	D-790	MPa	68~73	66~71	
Flexural modulus	D-790	MPa	(1.6~1.9)x10 ³	(1.4~1.7)x10 ³	
elasticity					
Impact strength	D-256	J/m	133~144	133~144	
Hardness(Shore:duromet	ter)		D80	D80	
Deformation under load	D-621				
24 h/686N	25°C	%	≤0.2	≤0.2	
	80°C		1.7~1.9	1.4~1.6	
	100°C		7.0~9.0	4.5~6.5	



The tensile test is conducted by using the JIS K6251 Dumbbell #3 specimen which is illustrated below.









Tensile Properties

Fig.3 Elongation at Various Temperatures



Hardness

Fig.4 Effect of Temperature on the Hardness of the NEOFLON PCTFE Moldings



Compression Properties

Fig.5 Stress-Strain Curves (Compression method)

Test condition:



Fig.6 Creep Curves



4-2 Thermal Properties

Table 3 Thermal Properties of NEOFLON PCTFE

Property	Test method (ASTM)	Units	NEOFLON PCTFE (typical value)
Specific heat		10 ³ J/Kg⋅K	0.9
Melting point		°C	210~212
Heat deflection	D-648	°C	126
temperature			
Thermal conductivity	C-177	W/m·K	0.21
Thermal expansion	D-696		
+30~-30°C		Cm/cm/°C	7.0X10 ⁻⁵
–30~–100°C			5.1X10⁻⁵
–100~–190°C			3.6X10⁻⁵
Flammability	D-635		Non-flammable

Fig. 7 Coefficient of Linear Thermal Expansion at Various Temperature



Size of the specimen dia.7mm × length 10mm (M-300H and M-400H molded by compression molding)

4-3 Chemical Properties

Due to its molecular structure, NEOFLON PCTFE possesses excellent chemical resistance, with the exception of some highly halogenated hydrocarbons and aromatic solvents. The following table shows the effect of chemicals on PCTFE at various

The following table shows the effect of chemicals on PCTFE at various temperatures:

	Conc. (%)	Temp. (°C)	Weight change (%)
Hydrochloric acid	10	25	0.0
Sulfuric acid	96	70	0.0
Nitric acid	70	70	0.0
Fluoric acid	50	25	0.0
Acetic acid	50	175	0.1
Chromic acid	50	175	0.0
Acetic acid anhydride		70	+0.1
Caustic soda	50	b.p.	+0.1
Aqueous ammonia		25	0.0
Potassium bichromate	Saturation	175	0.0
Sodium chloride	Saturation	175	0.0
Methyl alcohol		25	0.0
Ethyl alcohol		80	+0.2
Acetone		25	+0.1
Carbon tetrachloride		70	+9.7
Chloroform		90	+8.5
Trichloethylene		80	+9.2
Toluene		110	+5.0
Xylene		90	+6.5
Benzene		90	+7.0
n-Hexane		90	+4.5
Methylethylketone		90	+4.6
Aniline		70	0.0
Ethyl acetate		70	+6.5
Ether		25	+3.8
Dioxan		90	+5.7
Diethylamine		25	+1.9
Formaldehyde		135	+0.7
Phenol		70	0.0

Table 4 Immersion Test (for 7 days)

4-4 Electrical Properties

NEOFLON PCTFE possesses excellent electrical properties; however, unlike PTFE, it will polarize because it contains chlorine atoms and fluorine atoms. Breakdown voltage, dielectric constant, dissipation factor, arc resistance of NEOFLON PCTFE and various factors which affect these properties are described below.

Table 5 Electrical Properties of NEOFLON PCTFE

Properties	Test method (ASTM)	Unit	NEOFLON PCTFE (typical value)
Dielectric constant 10 ³ HZ	D-150		2.6
Dielectric dissipation factor 10 ³ HZ	D-150		0.02
Dielectric strength Short time 4 mils thickness 68 mils thickness	D-149	Volt/Mil	3000 500
Arc resistance	D-495	S	360
Volume resistivity 50% R.H.	D-257	Ω-cm	2X10 ¹⁷
Surface resistivity 100% R.H.	D-257	Ω-cm	1X10 ¹⁵



Fig. 8 Dielectric Constant at Various Frequencies

Fig. 9 Dielectric Constant at Various Temperatures





Fig. 10 Dielectric Dissipation Factor at Various Temperature



1

0.01

0.02

0.04 0.06 0.08 0.1

Thickness (mm)

0.2

0.4 0.6 0.8 1.0



Fig. 12 Arc Resistance



Occurrence voltage

Disappearance voltage

■■■=V_f=4210 $\sqrt{\frac{t}{ε}}$

V_t: Voltage at corona occurrence (V)

■V_t=4570 √ <u>t</u>

 V_f : Voltage at corona disappearance (V)

t : Thickness of sample (mm)

 $\boldsymbol{\epsilon}'$: Dielectric constant of sample

Fig. 13 Volume Resistivity at Various Temperatures



4-5 Other Properties

1) Gas permeability

NEOFLON PCTFE has extremely low gas permeability.

		NEOFLON PCTFE	FEP
Gas permeability	N_2 cm ³ , cm/cm ² , s, atm	1.8X10 ⁻¹¹	1.2X10 ⁻⁸
constant	O_2 cm ³ , cm/cm ² , s, atm	1.5X10 ⁻¹⁰	3.7X10 ⁻⁸ _
	H_2 cm ³ , cm/cm ² , s, atm	5.6X10 ⁻⁹	1.1X10 ⁻⁷
	CO_2 cm ³ , cm/cm ² , s, atm	2.9X10 ⁻¹⁰	9.7X10 ⁻⁸
	CH_4 cm ³ , cm/cm ² , s, atm		6.6X10 ⁻⁹

2) Moisture resistance

NEOFLON PCTFE essentially does not absorb moisture. Its dimensional stability is not affected by direct contact with water or high humidity; therefore, NEOFLON PCTFE retains its excellent electrical properties in a high humidity environment.

		NEOFLON PCTFE	FEP
Moisture permeability constant	g/m, 24 h	0.2	1.6
Water absorption	%, 24 h	0.00	<0.01
	% by weight, 168 h	0.0	

5. Processing and Fabrication	NEOFLON PCTFE moldi pellet form for melt flow p molding. Compression m producing parts of NEOF finished part. Because of the high melt may be necessary to pro (approx.350°C (662°F) of	ng materials are sup processes of extrusion olding is popular and LON PCTFE without ing temperature of th cess near the decome r above).	plied in both powder and n, injection and compression I the best method for reducing the quality of the is material, in many cases, it position temperature
5-1 Compression Molding	 1) Transparent sheets M-300 is used for the r placed in a pile on the 250~300°C (482~527° The appropriate gauge When the polymer read placed on the top of th (290~1400psi.) is appl transferred to cool pres (290~1400psi.). 2) Heavy wall articles Both the M-300H and f such as sheets, rods, a M-300 and M-300H articles. The powder is (500~572°F) in a mold Then a pressure of 3.9 assembly is then trans of 9.8~49.0MPa (1400) 	nolding of transparer center of a ferro-type F) between the plate block is placed on the ches the desired stat e powder and a press ied. After holding for ss platens and quence the M-400H are used and sleeves. e used for compress is heated at a tempera until it reaches molte ~9.8MPa (570~1400 ferred to a cool press ~7000psi.) slowly.	at sheets. The powder is e plate, and heated to ns of the press. ne side of the ferro-type plate. e, another ferro-type plate is sure of 2.0~9.8MPa a while, the assembly is ched under 2.0~9.8MPa for molding heavy wall parts, on molding of heavy shaped ature of 260~300°C en state. lpsi.) is applied slowly. The s and cooled under pressure
5-2 Extrusion Molding	M-300H, M-300P and M- by the conventional extru The recommended grads Rods —M-300 series Tubings —M-300 series Suggested operating con Extruder Barrel dia. 29 L/D 20~25 Screw Gradual transit Compression ra Operating temperature Barrel(rear) (center) (front) Adapter Die head Die tip Screw speed 10~15rpm	400H are used for ma sion process. and M-400H ditions are: 5~50mm fon metering type atio 2.5~3.0 (M-300H) 230°C 280°C 290°C 295°C 310°C 320°C	olding rods, tubings, and films are as follows: (M-400H) 230°C 280°C 295°C 300°C 315°C 325°C

5-3	Machining	NEOFLON PCTFE has good machining properties for sawing, turning, drilling, milling, and cutting, because of its high melt temperature. Desirable parts may be easily obtained by machining the standard stock, such as sheets, rods, shaped pieces, etc. The PCTFE molded parts can be buffed and polished with general paste.
5-4	Heat Sealing	NEOFLON PCTFE films and sheets may be heat-sealed under certain conditions. Heating temperature 260~280°C Heating time
		Approx. 10minutes for every 2mm sheet (thickness). Operating pressure
		Cooling rate Rapid cooling (250°C/30min.)

Caution on handling

The following points should be followed to ensure safety when handling NEOFLON $\ensuremath{\mathsf{PCTFE}}$

WARNING: VAPORS HARMFUL IF INHALED.

The work area should be adequately ventilated at all times, because HF, COF_2 begin to be produced at approximately higher then 120°C and the volume increases at approximately 265°C. If PCTFE is incinerated, the acidic gases must be removed by alkaline scrubbing techniques.

- Personnel should be cautioned against inhaling the fumes liberated during processing and provided with suitable protective equipment.
- Smoking should be prohibited in work areas, since smoking fluoropolymer contaminated tobacco may result in inhalation of decomposed gas. Do not bring tobacco in the work area.
- Avoid breathing dust and contact with eyes.
- Wash hands and face after handing.
- Waste generated during processing should be treated by waste treatment specialists and/or licensed waste contactor disposed of in accordance with federal, state and local waste disposal regulations.
- Read the "Material Safety Date Sheet" before use.

• DAIKIN INDUSTRIES, LTD. and DAIKIN AMERICA.INC. have obtained the ISO 14001 (*1) certification which is an International Standard concerning the environmental management system. DAIKIN INDUSTRIES, LTD has obtained the ISO 9001 (*2) and DAIKIN AMERICA. INC has obtained the ISO 9002 (*3).

*1. ISO 14001 is a standard established by the ISO (International Organization for Standardization) which applies to environmental preservation activities. Activities, products and services of our fuorochemicals plant have been certified as being environmentally sound by an internationally recognized certification body.

*2. ISO 9001-2000 is a certification system for quality control established by the ISO which certifies our quality control system concerning our products.

*3. ISO 9002-1994 is a plant certification system for quality control established by the ISO which certifies our quality control system concerning manufacture and inspection of the products manufactured at our plant (division).

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