

Teflon® PTFE 669 X

Polytetrafluoroethylene

DuPont Fluoropolymers

Message:

DuPont™ Teflon® PTFE 669 X is a polytetrafluoroethylene fine powder resin used primarily for paste extrusion. Teflon® PTFE 669 X offers the excellent combination of properties typical of the Teflon® fluoropolymer resins:

non-aging
characteristics;
chemical
inertness
to
nearly
all industrial
chemicals
and solvents;
exceptional
dielectric
properties,
stable
with frequency
and temperature;
toughness
and
flexibility;
low
coefficient
of
friction;
non-stick
characteristics;
negligible
moisture
absorption;
excellent
weather
resistance;
service
temperature
up
to
260°C (500°F);
useful
properties
at
-240
°C
(-400
°F);
moderate
stiffness
and
high
ultimate elongation.
Teflon®
PTFE
669
X
is designed

for processing at very low to medium reduction ratios (10:1 to 500:1). It is particularly suitable for production of pipe liners and general tubing. Teflon ® PTFE 669 X meets the requirements of ASTM D4895-91a, Type I, Grade 2, Class A.

Typical Applications

Teflon ® PTFE 669 X is mainly used for the production of pipe liners used in the chemical industry. It is also used for making tubing and unsintered tape for mechanical, chemical and electrical applications.

General Information	
UL YellowCard	E54681-244687
Features	Food Contact Acceptable
	Good Chemical Resistance
	Good Electrical Properties

Good Flexibility
 Good Stiffness
 Good Toughness
 Good Weather Resistance
 High Elongation
 Low Friction
 Low Moisture Absorption
 Solvent Resistant

Uses	Liners
	Tape
	Tubing

Agency Ratings	EU 10/2011
	FDA 21 CFR 177.1550

Forms	Powder
-------	--------

Processing Method	Extrusion
-------------------	-----------

Physical	Nominal Value	Unit	Test Method
Specific Gravity	2.17	g/cm ³	ISO 12086, ASTM D4895
Apparent Density	0.52	g/cm ³	ASTM D4895, ISO 12086
Average Particle Size			
--	450	μm	ISO 12086
--	450	μm	ASTM D4895
Extrusion Pressure - at RR = 100:1			
--	7.50	MPa	ISO 12086
--	7.50	MPa	ASTM D4895
Thermal	Nominal Value	Unit	Test Method
Melting Temperature			ASTM D4895, ISO 12086
-- ¹	326	°C	
-- ²	344	°C	

NOTE	
1.	Second
2.	Initial

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533

Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

