# Tefzel<sup>™</sup> ETFE HT-2181

Fluoroplastic Resin

# **Product Information**

# Description

Tefzel<sup>®</sup> ETFE HT-2181 is a general-purpose fluoroplastic resin available in translucent, 2.5-mm (0.1-in) pellets. Compared with other grades of Tefzel<sup>®</sup>, its most unique features are an intermediate flow rate and a balance of properties that make it suitable for a variety of processes and demanding end uses. Table 1 shows typical property data for Tefzel<sup>®</sup> ETFE HT-2181.

Tefzel<sup>®</sup> ETFE HT-2181 and the other Tefzel<sup>®</sup> fluoroplastics are melt processible, modified copolymers of ethylene and tetrafluoroethylene. They are high-performance resins that can be processed at relatively high rates, compared with other fluorocarbon resins. They are mechanically tough and offer an excellent balance of properties.

Tefzel" ETFE HT-2181 can perform successfully in applications where other thermoplastics are lacking in mechanical toughness, broad thermal capability, ability to meet difficult environmental conditions, or limited by fabricating problems.

Properly processed products made from neat Tefzel<sup>\*</sup> ETFE HT-2181 are inert to most solvents and chemicals, hydrolytically stable, and weather-resistant. The recommended upper service temperature is 155 °C (311 °F); useful properties are retained at cryogenic ranges. The level and stability of dielectric properties are excellent, and the flame rating is V-0 by the UL94 method. Mechanical properties include outstanding impact strength, cut-through, and abrasion resistance.

Statements, or data, regarding behavior in a flame situation are not intended to reflect hazards presented by this or any other material when under actual fire conditions.

### Processing

Tefzel<sup>®</sup> ETFE HT-2181 can be processed by conventional melt-extrusion techniques and injection, compression,

transfer, and blow-molding processes. Compared with other grades of Tefzel", it provides intermediate processing rates. Also, the melt viscosity of all grades of Tefzel" is reduced with increasing shear rate; thus, permitting the use of pressure extrusions through narrow dies without requiring appreciable draw-down. Reciprocating screw injection molding machines are preferred. Corrosion-resistant metals should be used in contact with molten resin. Extruder barrels should be long, relative to diameter, to provide residence time for heating the resin to approximately 340 °C (640 °F).

# **Typical End Products**

Tefzel" ETFE HT-2181 is ideal for many end products, including electrical components, such as sleeving, coil forms, sockets, connectors, and switches; lab ware, such as tubing, valves, containers, and dishes; battery or instrument components that require chemical inertness; chemical service items, such as valve components, seal glands, pipe plugs, and corrugated tubing; and film.

# Safety Precautions

Before using Tefzel" ETFE HT-2181, refer to the Safety Data Sheet and the latest edition of "The Guide to the Safe Handling of Fluoropolymer Resins," published by The Society of the Plastics Industry, Inc. (www.fluoropolymers.org) or by PlasticsEurope (www.plasticseurope.org).

Open and use containers only in well-ventilated areas using local exhaust ventilation (LEV). Vapors and fumes liberated during hot processing, or from smoking tobacco or cigarettes contaminated with Tefzel<sup>®</sup> ETFE HT-2181, may cause flu-like symptoms (chills, fever, sore throat) that may not occur until several hours after exposure and typically pass within about 24 hr. Vapors and fumes liberated during hot processing should be exhausted completely from the work area; contamination of tobacco with polymers should be avoided.

Mixtures with some finely divided metals, such as magnesium or aluminum, can be flammable or explosive under some conditions.



#### **Storage and Handling**

The properties of Tefzel<sup>™</sup> ETFE HT-2181 resins are not affected by storage time. Ambient storage conditions should be designed to avoid airborne contamination and formation of water on the resin when it is removed from containers.

#### Packaging

Tefzel<sup>™</sup> fluoroplastic resins are packaged in 20.3-kg (45-lb) plastic bags.

## Table 1. Typical Property Data for Tefzel<sup>®</sup> ETFE HT-2181 Fluoroplastic Resin

Property	Test Method*	Unit	Value
Thermal Nominal Melting Point Flow Rate Upper Service Temperature	D3418 D3159 UL746	°C (°F) g/10 min °C (°F)	255–280 (491–536) 6 155 (311)
Mechanical Tensile Strength, 23 °C (73 °F) Specific Gravity Ultimate Elongation, 23 °C (73 °F) Flexural Modulus, 23 °C (73 °F) Impact Strength, 23 °C (73 °F) Linear Coefficient of Expansion, 0–100 °C (32–212 °F)	D638 D792 D638 D790 D256 D696	MPa (psi) — MPa (psi) J/m (ft·lb/in) mm/mm/°C (in/in/°F)	40 (6,000) 1.7 300 1,000 (145,000) No Break 13.1 x 10 <sup>-5</sup> (7.3 x 10 <sup>-5</sup> )
Electrical Dielectric Strength, 0.25 mm (0.010 in) Dielectric Constant, 1 MHz, 23 °C (73 °F) Dissipation Factor, 1 MHz, 23 °C (73 °F) Volume Resistivity	D150 D1531 D1531 D257	kV/mm (V/0.001 in)  ohm∙m (ohm∙cm)	70 (1,800) 2.5-2.6 0.0060 1 x 10 <sup>15</sup> (1 x 10 <sup>17</sup> )
General Water Absorption, 24 hr Weather and Chemical Resistance Limiting Oxygen Index Bulk Density Hardness Compressive Strength, 23 °C (73 °F) Flame Rating Arc Resistance	D570  D2863 Chemours D2240 D695 UL94 D495	%  g/L Shore D MPa  sec	0.007 Excellent 30–32 1,300 67 17 V-0 122

\*ASTM method, unless otherwise specified

Note: Typical properties are not suitable for specification purposes.

Tefzel" ETFE HT-2181 meets the requirements of ASTM D3159, Type I, Grade 1.

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