Aqueous Dispersion

Brand
Teflon® is a registered trademark of DuPont for its brand of fluoropolymer resins, which can only be licensed by DuPont for use in approved applications. Customers who wish to use the Teflon® trademark in connection with DuPont products under license from DuPont should either contact (800) 262-2745 in the US or the regional sales office listed at the back of this brochure. Without a license, customers may not identify their product as containing Teflon®, but may refer to the resin as PTFE fluoropolymer dispersion TE-3875.

Description
DuPont™ Teflon® PTFE TE-3875 fluoropolymer resin is a negatively charged, hydrophobic colloid, containing approximately 60% (by total weight) of 0.05 to 0.5 µm polytetrafluoroethylene (PTFE) resin particles suspended in water. Seen as a milky white liquid, it also contains approximately 6% (by weight of PTFE) of a non-ionic wetting agent and stabilizer. Viscosity at room temperature is approximately 25 cP (mPa·s). Nominal pH is 10.5.

DuPont™ Teflon® PTFE TE-3875 is recommended for coating applications on a variety of substrates. Compared to other products for such applications, Teflon® PTFE TE-3875 exhibits, even at high temperature usage, improved durability, abrasion resistance, flex-life and color. These characteristics make it specially suited for metal and glasscloth coatings.

DuPont™ Teflon® PTFE TE-3875 is based on new and improved polymer and formulation technologies that ensure higher product quality and processing improvements in various coating applications. Teflon® PTFE TE-3875 dispersion has improved shear resistance, hence is less prone to coagulation, and is therefore well suited to processes where high shear is present such as roller and curtain coatings. Other product improvements include higher gloss, mechanical strength and durability, while the processor benefits from improved Critical Cracking Thickness and improved sinterability, which lead to improved productivity and yields.

When properly processed, the PTFE resin in Teflon® PTFE TE-3875 exhibits the superior properties typical of the fluoropolymer resins: retention of properties after service at 260°C (500°F), useful properties at −240°C (~−400°F), chemical inertness to nearly all industrial chemicals and solvents, and low friction and antistick surfaces. Dielectric properties are outstanding and stable with frequency and temperature. Refer to Table 1 for typical property data.
**FDA Compliance**

Properly processed products (sintered at high temperatures common to the industry) made from Teflon® PTFE TE-3875 resin can qualify for use in contact with food in compliance with FDA Regulation 21 CFR 177.1550 and the German BGA. Products made from unsintered dispersion do not comply.

**Processing**

Conventional melt or solvent processing methods cannot be used to process PTFE. Techniques to make coatings or films from PTFE dispersions have been developed. These involve the adequate application of the PTFE or mixtures thereof onto a substrate, followed by drying and sintering at temperatures above the melting point of PTFE.

**Metal Substrates**

Conventional coating of substrates such as metals can be done in general by spraying or roller coatings, and in some cases by curtain coating. These techniques require PTFE dispersions which are resistant to shear, in other words, the primary particles of PTFE should not deform or agglomerate during the application step. This is particularly true for roller and curtain coating. Teflon® PTFE TE-3875 has been proven to provide improved stability resistance to such high shear process operations. The film on the substrate should be fault or defect free, and exhibit a smooth finished surface. In these aspects Teflon® PTFE TE-3875 has also been proven to be an excellent product.

Typical processing temperatures are as follows: application at room temperature, drying at 110° to 120°C, surfactant removal at 250° to 270°C and sintering at 360° to 380°C. The exact settings will depend on the particular process conditions, such as speed and loadings, on the product architecture and the equipment used.

**Fabric Substrates**

Teflon® PTFE TE-3875 is also suitable for coating or impregnating of other materials, such as glasscloth. Conventional dip or flow techniques can be used for coating or impregnating other products with Teflon® PTFE TE-3875. The resin particles can be consolidated by heat into a coherent matrix or coating or left as particles to influence the properties of a finished product.

A continuous PTFE resin coating on woven fabrics can be made by dip coating. Successive passes must be used to build up thickness slowly and without cracks. Teflon® PTFE TE-3875 fluoropolymer provides good rewetting on each pass and void-free buildup suitable for more demanding electrical and chemical service applications. Each coating layer is usually dried to remove water (typically at 120°C), baked to remove the wetting agent (typically at 250–290°C), and finally heated above the crystalline melting point of the resin particles (approximately 337°C). A calendering process may be used after the fabric has been baked in applications where multiple passes of PTFE need to be consolidated prior to sintering. Glass, PTFE, Nomex® aramid fiber, Kevlar® aramid fiber, or other high-temperature resistant fibers must be used.

The excellent shear stability of Teflon® PTFE TE-3875 may also provide increases in productivity, yield, and quality.

Other solid or liquid ingredients can be added to Teflon® PTFE TE-3875 to provide specific processing or finished product behavior.

**Safety Precautions**

**WARNING!**

VAPORS CAN BE LIBERATED THAT MAY BE HAZARDOUS IF INHALED.

Before using Teflon® PTFE TE-3875, read the Material Safety Data Sheet and the detailed information in the “Guide to the Safe Handling of Fluoropolymer Resins,” latest edition, published by the Fluoropolymers Division of The Society of the Plastics Industry or the “Safe handling of Fluoropolymer dispersions” published by the APME. These documents are available from DuPont.

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 Teflon® PTFE TE-3875 fluoropolymer resin, may cause flu-like symptoms (chills, fever, sore throat) that may not occur until several hours after exposure and pass within about 24 hours. 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.

Teflon® PTFE TE-3875 contains additives in the aqueous phase that are irritants. In case of skin contact, flush with water immediately. In case of eye contact, flush with water immediately and get medical help.

**Storage and Handling**

The dispersion particles in Teflon® PTFE TE-3875 will settle on prolonged standing or on heating above 66°C (150°F). They usually can be dispersed by mild agitation. Drums may be rolled or the product stirred gently just prior to use. The dispersion must be protected from freezing, which will cause irreversible settling.
Ammonium hydroxide is used by DuPont to set pH to 10 at the time of shipment. High ambient temperatures can deplete the ammonia level and reduce the pH. Declining pH eventually favors bacterial growth, which causes odor and scum. The pH should be measured and maintained between 9.5 and 10.5.

Both very high and very low temperatures may be detrimental. Dispersions must not be allowed to freeze. The optimum storage temperature range is 7–24°C (45–77°F), with temperatures low in the range preferred. Storage at 7–32°C (45–90°F) is acceptable within nominal shelf life for standard dispersions. If dispersions are to be stored for extended periods beyond their nominal shelf life, low-temperature storage is especially desirable because the particles are harder at lower temperatures and, therefore, are less likely to stick together as they settle.

High-speed stirring, pumping, or any other violent agitation must be avoided to minimize sheared particles or coagulation and to minimize foaming. Ideally, the dispersion should be conveyed by gravity from storage to processing stations.

Storage and handling areas should be clean. Keep dispersion drums closed and clean to avoid both contamination and coagulation by drying at the liquid surface. High processing temperatures will cause even very small foreign particles to become visible or to make defects in finished products. Good housekeeping and careful handling are essential.

### Packaging

In the United States, Teflon® PTFE TE-3875 is packaged in 19- and 114-L (5- and 30-gal) non-returnable drums and 1037-L (275-gal) recyclable containers. In Europe, Teflon® PTFE TE-3875 is packaged in 30-L (8-gal) nonreturnable drums and 1000-L (263 gal) recyclable containers. Contact the local DuPont sales office for package sizes available in your specific geographic area.

### Freight Classification

Teflon® PTFE TE-3875, when shipped by rail or express, is classified “Plastics, Synthetic, Liquid, NOIBN.” Resin shipped by truck is classified “Plastics, Materials, Liquid, NOI.”

---

**Table 1**

<table>
<thead>
<tr>
<th>Property</th>
<th>Test Method (1)</th>
<th>Unit</th>
<th>Typical Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solids Content (% PTFE by weight)</td>
<td>ISO 12086</td>
<td>%</td>
<td>60</td>
</tr>
<tr>
<td>Density of Dispersion (at 60% solids)</td>
<td>ISO 8962</td>
<td>g/cm³</td>
<td>1.50</td>
</tr>
<tr>
<td>Resin Dry Weight (at 60% solids)</td>
<td>DuPont</td>
<td>g/l (lbs/gal)</td>
<td>900 (7.5)</td>
</tr>
<tr>
<td>Color</td>
<td></td>
<td></td>
<td>White</td>
</tr>
<tr>
<td>Dispersion Particle Size, average diameter</td>
<td>ISO 13321</td>
<td>µm</td>
<td>0.270</td>
</tr>
<tr>
<td>pH of Dispersion</td>
<td>ISO 976</td>
<td></td>
<td>10.5</td>
</tr>
<tr>
<td>Brookfield Viscosity (at 25°C)</td>
<td>ISO 2555</td>
<td>mPa·s (cP)</td>
<td>25 (25)</td>
</tr>
<tr>
<td>Standard Specific Gravity of Sintered Resin</td>
<td>ISO 12086</td>
<td></td>
<td>2.220</td>
</tr>
<tr>
<td><strong>Thermal</strong> (2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial Melt, Peak Temperature</td>
<td>D4895</td>
<td>°C (°F)</td>
<td>344 (653)</td>
</tr>
<tr>
<td>Second Melt, Peak Temperature</td>
<td>D4895</td>
<td>°C (°F)</td>
<td>327 (621)</td>
</tr>
<tr>
<td>Brittleness Temperature</td>
<td>D 746</td>
<td>°C</td>
<td>&lt; –75</td>
</tr>
<tr>
<td>Continuous Service Temperature (max)</td>
<td></td>
<td>°C</td>
<td>260</td>
</tr>
<tr>
<td><strong>Other</strong> (2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weather and Chemical Resistance</td>
<td></td>
<td></td>
<td>Excellent</td>
</tr>
</tbody>
</table>

**Note:** Teflon® TE-3875 meets the requirements of ASTM D 4441-04, type II, grade 6, class B.

Typical properties are not suitable for specification purposes.

Decimals are indicated by a period (.)

(1) ASTM unless otherwise specified.

(2) These results are based on tests made on thin cast films.