



Wire and Cable

Fluoropolymer Color Concentrates

FEP & ETFE products **advantages** include:

- High color strength permitting use at low letdown ratios
- Broad compatibility with commercially available compounds
- High melt flow properties to facilitate color mixing & distribution in the extruder barrel
- Excellent pigment dispersion allowing use in thin wall applications with low incidence of spark failures

FEP color concentrates are successfully used with:

- Chemours :Teflon®100, Teflon 106, Teflon 9494
- Daikin™: NP101, NP102

ETFE color concentrates are successfully used with:

- DuPont: Tefzel® 200, 750 & HT2183
- Dyneon ET6210A, ET6235
- Daiken EP610

FEP & ETFE color concentrates conform to the requirements of the following specifications and regulations:

- RoHS and REACH compliance
- Directive EU2011/65/EC (RoHS), REACH SVHC
- JIS C 0950
- Management Methods for Controlling Pollution by Electronic Information Products(Ministry of Information Industry Order #39
- Act for Resource Recycling of Electrical & Electronic Equipment & Vehicles (Act No. 6319), Korea REACH
- TSCA, Ca Prop 65
- Do not intentionally contain lead, hexavalent chromium, mercury, cadmium or brominated materials

Contact Chroma Color for information on country-specific regulations. Please refer to SDS for product safety information.

For more information on PVDF Concentrates

(609) 397-8200

<https://chromacolors.com>