

## 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<sup>™</sup>: 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 countryspecific regulations. Please refer to SDS for product safety information.

For more information on PVDF Concentrates (609) 397-8200 https://chromacolors.com