

Wire and Cable

PVDF Color Concentrates

PVDF color concentrates are manufactured using 100% virgin material. The base resin is a highly compatible grade of PVDF homopolymer.

PVDF concentrates are made without the intentional use of lead, hexavalent chromium, cadmium, mercury, PBB and PBDE or other substances known to be hazardous to humans or the environment.

Offers its customers two ranges of high quality, environmentally friendly PVDF color concentrates:

"Economy" range is composed of strong, bright colors that offer excellent economy in use.

"Performance" range offers best-in-class heat release and low smoke characteristics coupled with excellent outdoor color fastness characteristics.

PVDF Color concentrates conform to the requirements of the following specifications and regulations:

- CONEG
- EU 2002/61/EC (Use of Azo Colourants)
- EU 2000/53/EC (Vehicle End of Life)
- EU 2011/65/EC (RoHS)
- EU 2002/96/EC (WEEE)
- REACH SVHC
- GADSL
- California Proposition 65
- Japan: JIS C 0950
- China: Management Methods for Controlling Pollution by Electronic Information Products (Ministry of Information Industry Order #39)
- Korea: Act for Resource Recycling of Electrical and Electronic Equipment and Vehicles (Act No. 6319)
- Korea REACH

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