

MANUFACTURED PLASTICS - Products

Color Concentrates:

Color Concentrates designed specifically to provide a cost effective solution to meet color and performance needs.

Organic and Inorganic Colorants
Heavy Metal Free (CONEG) Colorants
FDA Compliant, HPB Non Objection Status and
Proposition 65
Multi-Functional and UV Stabilized Packages
Weatherable
Special Effect Colorants
Custom Matched Colors
Single Pigment Dispersions
Multiple carriers: PE, PP, PS, PVC, EVA

White Masterbatches:

Premium industry standard or custom White Masterbatches that are developed to meet the desired blend of opacity and cost.

50, 60, 70, and 80% Titanium Dioxide Whites Filled and Extended Whites, Blue Whites Multi-Functional UV Whites Weatherable Whites Multiple carriers: PE, PP, PS, PVC, EVA

Black Masterbatches:

Standard General Purpose Blacks, Utility, FDA Multiple carriers: PE, PP, PS, PVC, EVA, etc

Additive Masterbatches:

An extensive range of standard and custom additive concentrates to meet most processing and performance characteristics for a wide range of thermoplastic polymers.

Light Stabilizers – HALS and UV Absorbers (UV)
Fluoropolymer Process Aids (PPA)
Antioxidants (AO), Antistats (AS)
Silica, Talc and Specialty Antiblocks (AB)
Oleamide and Erucamide Slip Agents
Purge and Shutdown Compounds
Multiple carriers: PE, PP, PS, EVA

Filled and Reinforced Olefin Compounds:

Custom designed compounds utilizing reinforcement materials that provide the desired mechanical properties.

Knowledge and expertise in color and additive applications to support comprehensive custom solutions for demanding applications.

PVC Compounds and Powder Blends:

Standard and custom designed general purpose flexible PVC compounds for the injection molding industry.

Custom flexible and rigid PVC Powder blend

Toll Blending and Compounding Services:

To provide unique processing solutions tailored for individual customer needs.

Multiple carriers: PE, PP, PS, PVC, EVA

Contact CCC Plastics at: Tel: 1-800-465-6917 Email: cs_plastics@ccc-group.com