


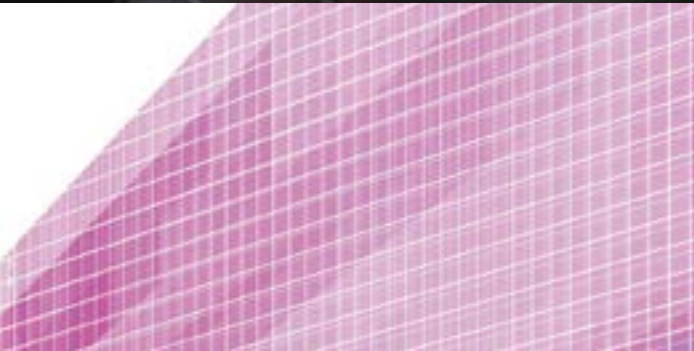
WHERE POLYMER
INNOVATION
MEETS
DESIGN



PRIMEX 
COLOR, COMPOUNDING & ADDITIVES
A subsidiary of Primex Plastics Corporation

COLOR MASTERBATCHES, SPECIALTY COMPOUNDS, TPES, ADDITIVES AND MORE

Primex Color, Compounding & Additives (PCC&A) company roots date back to 1957. Since our founding, we have provided our customers with a full line of innovative compounds, additives and masterbatches which keep them ahead of their competition.



WHY PRIMEX COLOR, COMPOUNDING & ADDITIVES?

Our strategic alliance under the Primex Plastics “One Company” family of companies gives us unparalleled access to technology and industry resources while still allowing our business to be driven by customer needs, not arbitrary corporate bottom line concerns.

The Primex “One Company” enterprise provides access to the Primex worldwide sales, research and distribution network, ensuring quality, engineering expertise and speed to market.

We provide quick-turn, tailored color and compounding solutions – from order to ship in 10 days or less. And we’re flexible enough to answer the call on any size order from bag load to truck load. Our custom solutions and 60 years of expertise and experience help keep you ahead of your competition when you have that special need that others just can’t fulfill.





MANUFACTURER OF COLOR CONCENTRATES FOR A WIDE VARIETY OF CONSUMER BRANDS

Customization is our specialty – effects such as pearlescent, phosphorescent, granite/marble and metallic are no problem. Our colors can be formulated for compliance with most regulatory schema (FDA, USP, UL, NSF, CONEG, EU) for use in food, drug and cosmetic packaging and a wide variety of other applications and markets.

POLYESTER MASTERBATCHES PET, PETG, PCTG

PCC&A is a leading manufacturer of polyester colors and performance additive packages for all your needs, including pharmaceutical, nutraceutical and food contact applications. We produce a variety of polyester color concentrate packages with specific appearance or light transmission properties to meet your customers' needs.

QUICK SHIP WHITE CONCENTRATES

Our white masterbatch is formulated as a standard program for a variety of applications, with the same quality, processing capability and performance. Our "quick ship" program allows us to ship our stock white masterbatch compounds in as little as one day.

Our white concentrates are suitable for use in injection molding, extrusion and co-extrusion – sheet or profile, blow-molding, and more. Quantities in our Standard Quick Ship Program range from drums to Gaylords, all at prices constantly monitored to ensure your most competitive cost in use. All our white masterbatches are approved for food contact.



SOFT TOUCH THERMOPLASTICS TPE/TPV/TPO

Primex Color, Compounding & Additives is recognized in the plastics industry for our Faraprene™ series thermoplastic elastomers. Decades of research and engineering have made the Faraprene product line unparalleled for durability, flexibility and critical physical properties.

ENGINEERING COMPOUNDS

Though we started as a color manufacturer we have evolved into a full-service custom solutions provider to the plastics industry. Need a custom compound that enhances polymer performance across a variety of industries? Look no further than Faralloy™, our comprehensive line of specialty compounds that can be custom-tailored to bring flame suppression, UV stability, impact resistance, flexibility and many other performance enhancements to your applications.

ADDITIVE CONCENTRATES

Whether your package needs shelf appeal, or protects pharmaceuticals, beverages, or other household products, our formulations add consistent color attributes and ensures product integrity. We customize functionality by compounding additives to your specifications including UV protection, slip, surface modifications and a wide range of other enhancements. All PCC&A products can be formulated to meet FDA, UL, NSF and other specifications.

All Primex locations are ISO 9001 certified and operate A2LA accredited labs. Since acquiring O'Neil, Primex has invested heavily in people, new production lines and state-of-the-art testing and research capabilities.



MARKETS

- Transportation
- Packaging
- Electronics / Electrical
- Building / Construction
- Sports / Leisure
- Appliance / Housewares
- Medical / Pharmaceutical



TECHNICAL SERVICES AND SOLUTIONS/R&D CAPABILITIES

We approach every project as if it were our own. As an early stage consultant, we're able to identify both challenges and opportunities before they become complications. Through collaboration with our customers, we brainstorm solutions and recommend the most effective and efficient course of action to ensure your success.

Using advanced development techniques, we're able to identify the best materials and production methods during the R&D phase of your project and quickly scale-up to full production. The results of this early partnership save costs and reduce your time to market.



DEEP-ROOTED HISTORY

1957



Originally founded in New York in 1957 as Frank V. O'Neil Color, the company grew and ultimately moved to Garfield, NJ.

1988



O'Neil was purchased by Primex Plastics Corporation in 1988 to serve their colorant needs in the rapidly expanding sheet extrusion market.

1993



In 1993 Primex acquired a second manufacturing plant in Jasper, TN, near Chattanooga.

2017



In 2017 O'Neil was renamed Primex Color, Compounding & Additives to more accurately describe the company business.



Garfield, NJ 800.282.7933

Jasper, TN 800.234.6159

primexcolor.com