

Release #19-02  
Media Contact:  
Greg Rosenberg  
[gregr@bcsipr.com](mailto:gregr@bcsipr.com)  
440.263.7649

## **Primex Color, Compounding & Additives Growing and Hiring**

**Jasper, Tenn., November 13, 2019** – [Primex Color, Compounding & Additives \(PCC&A\)](#), a leading supplier of colors, compounds and polymer solutions for plastics processors, is growing business and hiring new staff at its Garfield, N.J. and Jasper, Tenn. facilities. As uncertainty, consolidation, plant closings and layoffs impact the plastics colorant industry, “Primex is stronger than ever,” says Business Unit Director Doug Borgsdorf. “We continue to grow our business through the development of innovative customer solutions, expanded marketing efforts and improved production capabilities.”

“The ‘Now Hiring’ sign is out at both of our locations,” according to Human Resources Director Darin Dubbs. “We’re constantly looking for great people to help us grow, from management, sales, technical and production backgrounds.”

PCC&A is a “One Company” subsidiary of Primex Plastics. With facilities in six U.S. locations and one in Europe, Primex resources include warehousing and distribution points, a cross-functional national sales team and several research and development sites that assist customers and its two subsidiaries, PCC&A and [Primex Design & Fabrication](#).

Originally founded in 1957 as [Frank V. O’Neil Color](#), PCC&A’s line of colorants, additives and specialty compounds leads the industry. Since its inception, the company has been a stable force in the plastics world. With the financial backing of Primex, PCC&A is constantly upgrading production facilities, creating new products and hiring new staff. In fact, Primex has never experienced a layoff. This stable workforce ensures the highest quality and on-time delivery.

### About Primex Color, Compounding & Additives

Originally founded in New York in 1957 as Frank V. O’Neil Color, PCC&A, a division of Primex Plastics Corporation, operates lines in Garfield, New Jersey and Jasper, Tennessee, producing color concentrates, additive masterbatches and specialty compounds. They include high performance custom materials such as TPE/TPO/TPV elastomers, flame retardant olefins and styrenics, anti-stats, ESDs, fully conductive compounds, and structural and wear resistant formulations for injection, extrusion, blow molding and rotational molding applications. For more information, contact Lee Pfaffle at (877) 203-6602 or visit [www.PrimexColor.com](http://www.PrimexColor.com).