



# UC Clean

PURGE SOLUTIONS BY COLOR CHANGE EXPERTS



## POWERFUL PURGE.

At Uniform Color, we complete over 400 color changes a day using a wide variety of polymers. That means we understand how time consuming and expensive it can be every time you need to switch a color. We recognize the critical nature of cleaning between orders as well as the need for increased efficiency in the process. Harnessing that understanding and our color expertise, our team has designed a proprietary purge solution that benefits all plastic processors regardless of the colorant technology used.

## **Advantages**

- · Time and material cost savings
- · Superior cleaning performance
- · Elimination of black specks and streaking
- Multiple resin and temperature flexibility
- Sustainability: reduce waste stream and energy usage
- FDA approved options
- Compatible with: Acetal, TPE, PP, HDPE HIPS, ABS, GPPS, Acrylic, PET, Nylon, PC



Superior Cleaning Performance



Multiple Resin & Temperature Flexibility



Reduce Waste Stream & Energy Usage

### We know the value of sustainability.

Using UCClean® isn't just an effective choice, it's a sustainable one. Our carefully designed purge products reduce waste and energy usage. Many of these products are polyolefin-based which means they're recyclable. The scrap it produces during the purging process can be included with regrind, further reducing waste.

This is just one way Uniform Color is executing on its commitment to offer products that make life better. We share this commitment as part of the Audia group of companies. Together, we believe we can help build a more sustainable future by working together with our customers, suppliers, and co-workers.

### **Portfolio**

UCClean® G1

Our go-to product for most applications and processes. With both chemical and mechanical scrubbing, it cleans and removes contamination for faster changeovers.

UCClean® GØ

A consistent chemical purge for when mechanical purge is a concern. Great for extrusion blow molding applications and processes where screen packs are utilized.

UCClean® GG

Our strongest cleaning purging compound for injection molding and extrusion. Provides enhanced chemical and mechanical scrubbing performance for purging the most difficult color changes or black spec concerns.

UCClean® F1S

Similar to G1 - Our go-to for products and applications where FDA is required.

UCClean® FØS

Similar to GØ - Great for extrusion blow molding applications and processes where screen packs are utilized where FDA is required.

UCClean® HMS

Chemical and mechanical purge with increased viscosity for extrustion sheet applications.

UCClean® CL

Engineering grade purge, designed for clear resin applications.

