



## OnColor™ SC Super Concentrate Technologies

### Optimize Color Usage and Expand Sustainability

#### PRODUCT DESCRIPTION

OnColor™ SC Super Concentrate color technologies feature substantially greater active pigment loadings than traditionally designed color masterbatches.

These technologies enable lower colorant use rates while achieving the same quality as higher let down ratios and traditional masterbatches.

#### **Optimize Color Usage Without Disrupting Your Process**

OnColor SC Super Concentrate technologies do not require special carriers such as waxes or highly porous polymers to achieve higher pigment loadings. You can enhance your color usage without changing your current process.

#### **Increase Sustainability Using More Recycled Content**

OnColor SC Super Concentrates give you the flexibility to incorporate higher levels of post-consumer regrind (PCR) than with traditional color masterbatches to help meet sustainability initiatives and recycled content requirements without adversely affecting the performance or aesthetic of your designs.

#### VALUE SOLUTION

##### **Why Choose OnColor SC Colorants?**

- Improve color usage efficiency with increased pigment density
- Drop-in solution compatible with your current process
- Incorporate higher loadings of PCR while maintaining color design aesthetic

#### TARGET MARKET AND APPLICATIONS

Compatible with:

- PE, PP or PET multi-layer containers
- Extrusion blow molding
- Injection molding (caps and closures)



## **NO SURPRISES PLEDGE<sup>SM</sup>**

At PolyOne, we are committed to helping you grow your business with safe and environmentally sound solutions. This commitment is exemplified by our No Surprises Pledge, which we make to all customers and markets across the globe.

- You can be confident that, in formulating and manufacturing our materials, we use sustainable practices to provide long-term product viability and sound environmental stewardship.
- You can expect that the materials we produce contain only ingredients that conform to accepted legal and regulatory compliance guidelines.
- You can trust that PolyOne materials meet the rigorous quality and safety management standards required across the globe.
- You can be certain that PolyOne meets or exceeds the material safety data reporting requirements of your country or region.
- When you choose PolyOne, you can be confident that our products will help you meet or exceed today's stringent compliance standards.

[www.polyone.com](http://www.polyone.com)

*PolyOne*<sup>™</sup>

Copyright © 2016, PolyOne Corporation. PolyOne makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as "typical" or stated without a range do not state minimum or maximum properties; consult your sales representative for property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. PolyOne makes no warranties or guarantees respecting suitability of either PolyOne's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. POLYONE MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or products reflected by the information. This literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.