

## OnColor™ Brilliant Metallic Colorants

OnColor™ Brilliant Metallic Colorants are highly reflective colorants that rely on premium coatings grade special-effect pigments to produce a striking look for polymer parts. Uniquely shaped and sized particles provide the basis for brilliant metallic shades that convey a premium impression.

Using a proprietary process, these particles are formed in a way that captures more light and creates a higher reflection value. When molded in to plastic parts, these metallic shades deliver a long lasting, like-new appearance and a differentiating effect. The visual impression replicates most paint applications while also lowering costs and reducing processing steps.

Available in masterbatch solutions, the color combining possibilities are virtually endless. Standard metallic shades include Brilliant Rose Gold, Brilliant Ice Blue, Brilliant Silver and Brilliant Gun Metal, but any hue can be achieved through customization.

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

### KEY CHARACTERISTICS

- Available in standard metallic finishes or custom colors
- Premium grade special-effect pigments
- Uniquely formed particles provide an enhanced metallic effect
- Molded-in color eliminates scratching or chipping
- Cost effective replacement for painted, plated or metal parts

### MARKETS AND APPLICATIONS

OnColor Brilliant Metallic Colorants add depth and vibrancy to:

- Packaging, including premium cosmetics or luxury caps
- Transportation, such as interior or exterior automotive trim and components
- Consumer goods
- Appliances

The PolyOne logo features the brand name in a stylized, italicized serif font. The 'P' is large and prominent, and the 'e' has a long, sweeping tail that extends under the 'One'. A small trademark symbol (TM) is located at the end of the word.

Copyright © 2017, 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.