Technical Data Sheet

ONCOLOR 10074118 NEW SHEPLON BROWN (CC00006659)

Color Masterbatch

Product Description

ONCOLOR 10074118 NEW SHEPLON BROWN (CC00006659)

General Key Characteristics

ONCOLOR 10074118 NEW SHEPLON BROWN (CC00006659) is a LL/LDPE based Pellet product.

Concentrate

Color

Carrier

Typical Addition Rate

Regulatory Information

- Brown

- LL/LDPE

- 4.0% (PurePak Let Down Ratio 4.0%)

- Based upon the information provided to us by our suppliers, we certify that, to the best of our knowledge, the product identified on this data sheet, when used at the recommended use rates, alone should not cause the products manufactured to exceed the limits for heavy metals prescribed under the CONEG Model Toxics Legistlation; namely that, except as exempted by that model legislation, the sum of the concentration levels of lead, cadmium, mercury and hexavalent chromium present in any such product or component is not to exceed 100 parts per million by weight (0.01%).

- Product may suitable for some FDA applications.

Food Contact Status

Copyright © 2007, 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 enduse 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 data sheet shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.



ONCOLOR 10074118 NEW SHEPLON BROWN (CC00006659)

Physical

Product Form

- Pellet

Packaging

ONCOLOR 10074118 NEW SHEPLON BROWN (CC00006659) is supplied in Pellet form and packed in 50 lb. boxes, 250 lb PlanetPak™ boxes, or 1000 lb gaylords. The product should be stored in a dry place and kept free of contamination.

Contact Information Americas

United States – Avon Lake, Ohio +1 440 930 1000 Argentina – Buenos Aires +54 11 4200 5917 Brasil – Campinas +55 19 3206 0561 Mexico - Toluca +52 722 279 0200

Asia

China – Shanghai +86 (0) 21 5080 1188 China – Shenzhen +86 (0) 755 2969 2888 India – Mumbai +91 22 2564 0750 +91 9820 194 220

Asia - cont'd

Thailand – Rachatewa, Bangplee Samutprakarn +66 (0) 2327 9100

Europe

Belgium – Assesse +32 (0) 830 660 211 Czech Republic – Praha 1 +42 (0) 224 142 214 Denmark – Glostrup +45 (0) 43 206 300 France – Saint-Ouen L'Aumone +33 (0) 134 403 950 France - Tossiat +33 (0) 474 426 970 Germany - Bendorf +49 (0) 2622 700 90

Europe - cont'd

Hungary – Gyor +36 (0) 96 515 610 Italy – Gallarate +39 03 31 797 448 Poland – Kutno +48 12 296 48 80 Spain – Oricain- Navarra +34 (0) 948-331-011 Sweden – Angered +46 (0) 31 928 450

Copyright © 2007, 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 enduse 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 data sheet shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.