# Standridge Color

Plastics Innovation - Transforming Ideas Into Reality

#### ISO Certified Quality System

# Technical Data Sheet

**70% WHITE** 



Code: 18031

This is a Colorant compound dispersed into a Linear Low Density Polyethylene

resin and should process without any hesitancy at normal extrusion conditions.

### **Carrier Resin**

Type: LLDPE

Melt Flow: 20 g/10 min

Density: .924 g/cm3

## **Concentrate / Compound**

Pigment/Additive Loading: 70 %

Melt Flow: 7 g/10 min

Specific Gravity: 2.05 g/cm3

Heat Stability: 450 F

Pellets per Gram: 40

CONEG Compliant: YES

FDA Approved: YES

\* Specific FDA regulation compliance can be provided upon request



Standridge Color Corporation 1196 East Hightower Trail Social Circle, GA. 30025 770.464.3362

sales @standridgecolor.com www.standridgecolor.com

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained there from. The information is based on laboratory work with small-scale equipment and does not necessarily indicate end product performance. Because of the variation in methods, conditions and equipment used commercially in processing these materials, no warranties or guarantees are made as to the suitability of the products for the application disclosed. Full-scale testing and end product performance are the responsibility of the user. Standridge Color Corporation shall not be liable for and the customer assumes all risk and liability of any use or handling of any material beyond Standridge Color Corporation's direct control. STANDRIDGE COLOR CORPORATION MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.