ARISTOTM BR-\_\_\_\_\_\_\_\_\_\_

**CERTIFICATE OF ANALYSIS**

DOC #: BRCC/SMD-QC/ FRM-009

Issue Status: 01

Revision Date: February 2017

<COLOR> MASTERBATCH

Lot No: <Date of Prod.> (<Lot No>)

**Product Description:**

## ARISTOTM <Color> BR-\_\_\_\_\_\_\_\_\_\_\_\_\_ is a <Color> master batch based in low density polyethylene. This product is stearate free and has been designed to offer good dispersion and excellent letdown mixing in films, injection, PP tape and blow molding applications. ARISTOTM <Color> BR-\_\_\_\_\_\_\_\_\_ is typically recommended for use at 2- 4 % addition levels, depending upon application requirements.

**Characteristics:**

Carrier Resin: \_\_\_\_\_\_\_\_\_

Compatibility: LLDPE, LDPE, HDPE, PP

Appearance: \_\_\_\_\_\_\_\_\_

Migration: NIL

**Technical Data:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Typical Values | |  |
| Properties | Units | Min | Max | Test Methods |
| Melt Flow Rate | g/10 min | \*\*\*\* | \*\*\*\* | ASTM D1238 |
| Bulk Density | g/cm3 | \*\*\*\* | \*\*\*\* | BR-OWN STDS |
| Ash Content | % | \*\*\*\* | \*\*\*\* | BR-OWN STDS |
| Pallet Count | Pellets/gram | \*\*\*\* | \*\*\*\* | BR-OWN STDS |
| Moisture Content | % | \*\*\*\* | \*\*\*\* | ASTM-6980 |
| Light Fastness | --- | \*\*\*\* | \*\*\*\* | --- |

**Note**: The above mentioned analysis of quality is especially subjected for **<Customer Name>.**

Verified by:

Manager Quality Control