



## **G&E 1606 Black Masterbatch Technical Data Sheet**

G&E 1606 BMB is mechanically mixed SBR Black masterbatch. This material can be used to replace SBR-1606 coprecipitated masterbatch in most applications. G&E 1606 contains 100 parts of SBR, 52 parts of N-300 series carbon black, and 10 Parts of Highly Aromatic Oil.

## **TYPICAL COMPOUND SPECIFICATIONS**

| UNMILLED MOONEY VISCOSITY  ASTM D 1646  | M(3X)ML 1+4@1   | 00°C (212°F) 65-85               |
|---|---|----------------------------------|
| ODR RHEOMETER  ML  MH  Ts2  Tc90  | ASTM D 2084<br>8.25<br>60<br>2<br>5.75                                      | 12 Minutes/3° Arc@ 177°C (350°F) |
| TYPICAL PHYSICAL PROPERTIES  Tensile, psi Elongation, % 300 % Modulus, psi Specific Gravity | ASTM D 412<br>3000<br>550<br>1300<br>1.13                                   | Cured 35 Min @ 145°C(293°F)      |
| TEST RECIPE  1606 BMB  Zinc Oxide  Stearic Acid  Sulfur  TBBS                               | ASTM D 3186<br>162 pts.<br>3.00 pts.<br>1.50 pts.<br>1.75 pts.<br>1.25 pts. | Mill Mixed                       |

## **PACKAGING**

Standard Package: Approximately 30"x38" x3/8" slabs on a 4-way entry skid, approximately 1800 pounds (.816 MT). Material may also be packaged as wig-wag or perforated slabs which can be easily separated to improve handling in the weigh -up area.

The information contained herein is based upon laboratory tests believed to be reliable. However, it is offered solely for guidance to persons who will make their own determination. Goldsmith & Eggleton's products are sold without warranty, expressed or implied.

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