



## **G&E 1815 Black Masterbatch Technical Data Sheet**

G&E 1815 BMB is mechanically mixed SBR Black masterbatch. This material can be used to replace SBR-1815 coprecipitated masterbatch in most applications. G&E 1815 contains 100 parts of non-staining SBR, 75 parts of N-300 series carbon black, and 50.0 parts Napthenic Oil.

## **TYPICAL COMPOUND SPECIFICATIONS**

| MILLED MOONEY VISCOSITY ASTM D 1646   | ML 1+4@100°C  | 60-80                    |
|---|---|--------------------------|
| ODR RHEOMETER  ML  MH  Ts2  Tc90  | ASTM D 2084<br>6.5<br>36<br>2.2<br>7  | 12 Minutes/3° Arc@ 177°C |
| TYPICAL PHYSICAL PROPERTIES  Tensile, psi Elongation, % 300 % Modulus, psi Specific Gravity | ASTM D 412<br>2200<br>575<br>950<br>1.14                                    | Cured 35 Min @ 145°C     |
| TEST RECIPE  1815 BMB  Zinc Oxide  Stearic Acid  Sulfur  TBBS                               | ASTM D 3186<br>225 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 2,200 lbs. net (1 Metric Ton). Boxes are shipped on heat treated wood it is offered solely for guidance to persons who will make their own determination. Goldsmith & Eggleton's products are sold without warranty, expressed or implemented.

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