



G&E 1848 Black Masterbatch Technical Data Sheet

G&E 1848 BMB is mechanically mixed SBR Black masterbatch. This material can be used to replace SBR-1848 coprecipitated masterbatch in most applications. G&E 1848 contains 100 parts SBR, 82.5 parts of N-300 series carbon black, and 62.5 parts Highly Aromatic Oil.

TYPICAL COMPOUND SPECIFICATIONS

MILLED MOONEY VISCOSITY ASTM D 1646	ML 1+4@100°C	55-85
ODR RHEOMETER ML MH Ts2 Tc90	ASTM D 2084 5.75 43 2.1 5.75	12 Minutes/3° Arc@ 177°C
TYPICAL PHYSICAL PROPERTIES Tensile, psi Elongation, % 300 % Modulus, psi Specific Gravity	ASTM D 412 2400 575 1150 1.17	Cured 35 Min @ 145°C
TEST RECIPE 1848 BMB Zinc Oxide Stearic Acid Sulfur TBBS	ASTM D 3186 245 pts. 3.00 pts. 1.50 pts. 1.75 pts. 1.25 pts.	Mill Mixed

PACKAGING

Standard Package: Approximately 30"x38"x3/8" slabs on a 4 -way entry heat treated wood pallet; approximately 2,200 lbs. net (1 Metric Ton).

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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