

CARBOMIX® 1606K

CARBOMIX®1606K is a general purpose SBR oil/black masterbatch based on a cold polymerized polymer. This low Mooney version of CARBOMIX® 1606R is designed for operations requiring optimum processability, such as open mill mixing. CARBOMIX®1606K can be used in tires, tread rubber, and molded and extruded mechanical goods.

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PRODUCT DATA

Description 23.5% Bound Styrene SBR N330 Carbon Black(HAF) Highly Aromatic Oil Stabilizer Emulsifier Coagulant Specific Gravity	100.0 parts 52.0 parts 10.0 parts Staining Rosin Acid Acid 1.13	
Specifications Volatile content, % max. Organic Acid content, % Oil Content, % Carbon Black Content, % Unmilled Viscosity	0.50 3.75 ± 1.00 6.15 ± 0.65 31.95 ± 1.75 50 ± 10	
Rheometer Properties ML, in-lbs. MH, in-lbs. ts1, minutes t'90, minutes	1.6 ± 1.0 15.3 ± 2.0 3.8 ± 1.2 12.6 ± 2.5	
Stress Strain Properties, PSI Tensile 300% Modulus Elongation%	2800 min. 1430 ± 300 480 min	
Standard Test Formula CARBOMIX®1606K Zinc Oxide Stearic Acid TBBS Sulfur	162.00 3.00 1.50 1.25 1.75	
Test Methods Volatiles Acid/Oil Unmilled Mooney Viscosity Rheometer Properties	ASTM D5668 ASTM D5774 ASTM D1646 ASTM D5289	UMS1+4@100° C 100cpm, 0.5 degree arc, 160° C, 0 preheat

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Stress Strain

MIM mix

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ASTM D412 Cured 35' @ 145°C

ASTM D3186