



G&E Blended Chlorobutyl Technical Data Sheet

G&E Blended Chlorobutyl is produced by carefully combining selected feedstocks for uniform viscosity and rheology. G&E Blended Chlorobutyl is excellent for cost reduction in applications such as innerliners and most mechanical goods when blended with prime Chlorobutyl.

TYPICAL COMPOUND SPECIFICATIONS

MOONEY VISCOSITY ASTM D 1646 ASTM F 970 G&E Method ASTM D 5667-95 ASTM D 5668	ML 1+8@125°C Raw Polymer sp XRF Chlorine Co Ash Content, w Volatile Matter,	Decific Gravity Dontent, % t%	28-49 0.92 0.9-1.3 2 Maximum 1 Maximum
ODR RHEOMETER M _L M _H	ASTM D 2084 14 lb _f . 37 lb _f .	30 Minutes/3° Arc@ 1 Ts2 Tc90	.77°C (350°F) 2.0 mins 9.0 mins
TYPICAL PHYSICAL PROPERTIES Tensile , psi Elongation, % 300 % Modulus, psi	ASTM D 412 1500 min 375 min 800 min	Cured 40 Min @ 150°C (302°F)	
<u>TEST RECIPE</u> G&E Blended CIIR Zinc Oxide Stearic Acid IRB 9 Carbon Black	ASTM D 3958-0 100 5 1 40	96	

PACKAGING

Thirty-six, 75 lb. (34 kg.) bales wrapped in low-melt polyethylene film are packaged in Returnable Metal Boxes weighing 2,700 lbs (1.23 MT) each.

The information contained herein is based upon laboratory test results believe 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 implemented.

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300 First Street • Wadsworth, Ohio 44281-2084 800-321-0954 • 330-336-6616 • 330-334-4709 www.Goldsmith-Eggleton.com