



RELIABLE POLYMER
ALTERNATIVES



G&E Blended EPDM Polymers

Goldsmith & Eggleton's reprocessed rubber significantly reduces customer material and part costs when used in conjunction with virgin polymers or on a stand-alone basis.

Manufactured under tightly controlled processing standards, our reprocessed rubber products exhibit a consistency of performance and reliability that is trusted throughout the world

G&E GRADE	RAW POLYMER VISCOSITY 1+4 @ 125°C	ETHYLENE CONTENT	ENB	COMMENTS
G&E 254	29 ±10	Medium	Medium	Medium ethylene, low mooney, excellent for injection molded and extruded goods.
G&E 465-75	45 ± 10	Medium	Medium	75 part oil-extended-nonstaining plasticizer.
G&E 565	50 ± 10	High	High	High ethylene, recommended for high quality extruded or molded goods.
G&E EX-2018	35 ± 10	—	—	Low mooney co-polymer for use in peroxide cure systems and modification of olefins.

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.

