

ISO 9001:2000 Certified

January 25, 2010

G-M-I, Inc.

Attn: Donald J. Restly
 4822 East 355th Street
 Willoughby, Ohio 44094-4634
 USA

Re: EU 2002/95/EC RoHS Directive Restrictive Substances, EIA Material Composition Declaration

Rubber Polymers/Compounds:

EPDMs (Ethylene-Propylene-Diene-Monomer):

EA50, EA70, EAS50, EAS70, EB50, EB70, EBS50, EBS70, EG50, EG70, EGS50, EGS70, EK50, EK70, EKS50, EKS70, EL50, EL70, ELS50, ELS70, EN50, EN70, ENS50, ENS70, EO50, EO70, EOS50, EOS70, ER50, ER70, ERS50, ERS70, EU50, EU70, EUS50, EUS70, EW50, EW70, EWS50, EWS70, EY50, EY70 EYS50 and EYS70.

FKMs (Viton/Fluoroelastomer):

VA55, VA70, VA90, VB55, VB70, VB90, VG55, VG70, VG90, VK55, VK70, VK90, VL55, VL70, VL90, VN55, VN70, VN90, VO55, VO70, VO90, VR55, VR70, VR90, VU55, VU70, VU90, VW55, VW70, VW90, VY55, VY70 and VY90.

NBRs (Nitrile/Buna-N):

BA50, BA70, BB50, BB70, BG50, BG70, BK50, BK70, BL50, BL70, BN50, BN70, BO50, BO70, BR50, BR70, BU50, BU70, BW50, BW70, BY50 and BY70.

VMQs (Silicone):

SA50, SA70, SB50, SB70, SC50, SC70, SG50, SG70, SK50, SK70, SL50, SL70, SN50, SN70, SO50, SO70, SR50, SR70, ST50, ST70, SU50, SU70, SW50, SW70, SY50, SY70, SPC50, SPC80, SPQ50 and SPQ80.

Plastic Fluoropolymers:

DuPont Teflon[®] Tefzel[®] ETFE, FEP, PFA and PTFE Fluoropolymer Resin Products

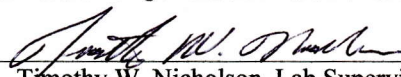
Table I

RoHS Restrictive Substances:	Proposed Limit By Weight %
Lead	0.10
Mercury	0.10
Cadmium	0.01
Hexavalent Chromium	0.10
Polybrominated Biphenyls (PBB's)	0.10
Polybrominated Diphenyl Ethers (PBDE's)	0.10

Table II

EIA Level A Substances:	Allowable Concentration By Weight %
Asbestos	None
Azo Colorants	None
Cadmium	0.0075
Ozone Depleting Substances, Class I and II	None
Polychlorinated Biphenyls (PCB's)	None
Polychlorinated Naphthalenes (Containing more than 3 chlorine atoms)	None
Radioactive Substances	None
Short-chained Chlorinated Paraffins	None
Tributyl Tin (TBT) and Triphenyl Tin (TPT)	None
Tributyl Tin Oxide (TBTO)	None

We, the undersigned, have evaluated your rubber compound formulations and plastic products listed above according to the requirements of the European Union Directive 2002/95/EC, Annex A, Level A Materials purchased do not exceed the proposed limits and/or the allowable concentrations as specified in the above tables. These rubber compounds and the ingredients therein and the DuPont plastic product information comply with these regulations.


 Timothy W. Nicholson, Lab Supervisor – Chardon Rubber Company