

## USP Class VI and USP MEM Elution Cytotoxicity –

G-M-I, Inc. Compounds:		Meet the Requirement of:	
		Cytotoxicity USP 27, NF 22, 2004 <87>	Class VI Battery USP 27, NF 22, 2004 <88>
EPDMs	EB70 Lot 4285	Toxikon Laboratories Project 04-0491-N1	Toxikon Laboratories Project 04-0509-N1
	EW70 Lot 4304	Toxikon Laboratories Project 04-0492-N1	
FKMs	VB70 Lot 4279	Toxikon Laboratories Project 04-0494-N2	Toxikon Laboratories Project 04-0510-N1
	VW70 Lot 4279A	Toxikon Laboratories Project 04-0495-N1	
NBRs	BB70 Lot 4286	Toxikon Laboratories Project 04-0496-N2	Toxikon Laboratories Project 04-0508-N1
	BW70 Lot 4301	Toxikon Laboratories Project 04-0497-N2	
VMQs	SB70 Lot 4280A	Toxikon Laboratories Project 04-0505-N1	Toxikon Laboratories Project 04-0507-N1
	SC70 Lot 4283	Toxikon Laboratories Project 04-0498-N1	
	SR70 Lot 4281	Toxikon Laboratories Project 04-0500-N1	
	ST70 Lot 4282	Toxikon Laboratories Project 04-0501-N1	
	SW70 Lot 4307	Toxikon Laboratories Project 04-0503-N1	

G-M-I, Inc. Compounds listed in the table above have been found to meet the requirements of :

USP Class VI Tests, 2004; USP 27, NF 22, 2004, <88> Biological Reactivity, *In Vivo*  
 and

USP MEM Elution Cytotoxicity, 2004; USP 27, NF 22, 2004, <87> Biological Reactivity, *In Vitro*

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