

Supporting Information

Development of high damping acrylic rubber/sliding graft copolymer composites

Junjun Wang², Wencai Wang^{1,2*}, Xiaoyan Geng², Toshio Nishi³, Xiuying Zhao^{1,2,*},

Liqun Zhang^{1,2},

1. Key Laboratory of Beijing City on Preparation and Processing of Novel Polymer Materials, Beijing University of Chemical Technology, Beijing 100029, P R China
2. Beijing Engineering Research Center of Advanced Elastomer, Beijing, P R China
3. International Department, Tokyo Institute of Technology, 2-12-1 Ookayama, Meguro-ku, Tokyo 152-8552, Japan

Table S1 Comparison about the improvement of $\tan\delta$

Materials	Test method	Improvement of $\tan\delta$ [[D_1-D_0/D_0] $\times 100\%$]	Reference
CPE/NR blends	RPA Frequency sweep	16%	[1]
NR/ENR layered gradient material	RPA Frequency sweep	11%	[2]
<i>cis</i> -polybutadiene rubber	RPA Frequency sweep	16%	[3]
NR/ENR/SR composites	RPA Frequency sweep	28%	[4]
ACM/SGC composites	RPA Frequency sweep	59%	(This work)

CPE- chlorinated polyethylene; NR- natural rubber; ENR- epoxidized natural rubber; SR- sliding materials; ACM- acrylic rubber; SGC- sliding graft copolymer; D_1 - $\tan\delta$ value of modified rubber; D_0 - $\tan\delta$ value of pristine rubber

References

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