

Supporting Information for *New journal of chemistry*

**Preparation and Performance Evaluation of Flame-Retardant
Antistatic Composites based on Polyurethane**

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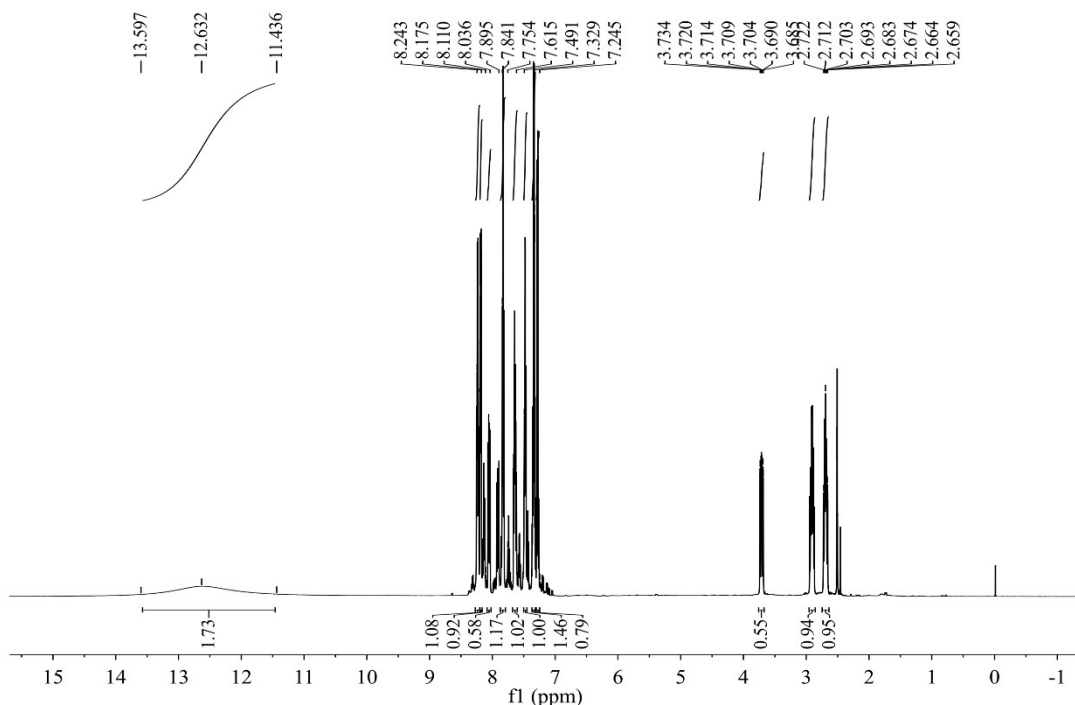


Figure S1. ¹H-NMR spectrogram of the DOPO-MA.

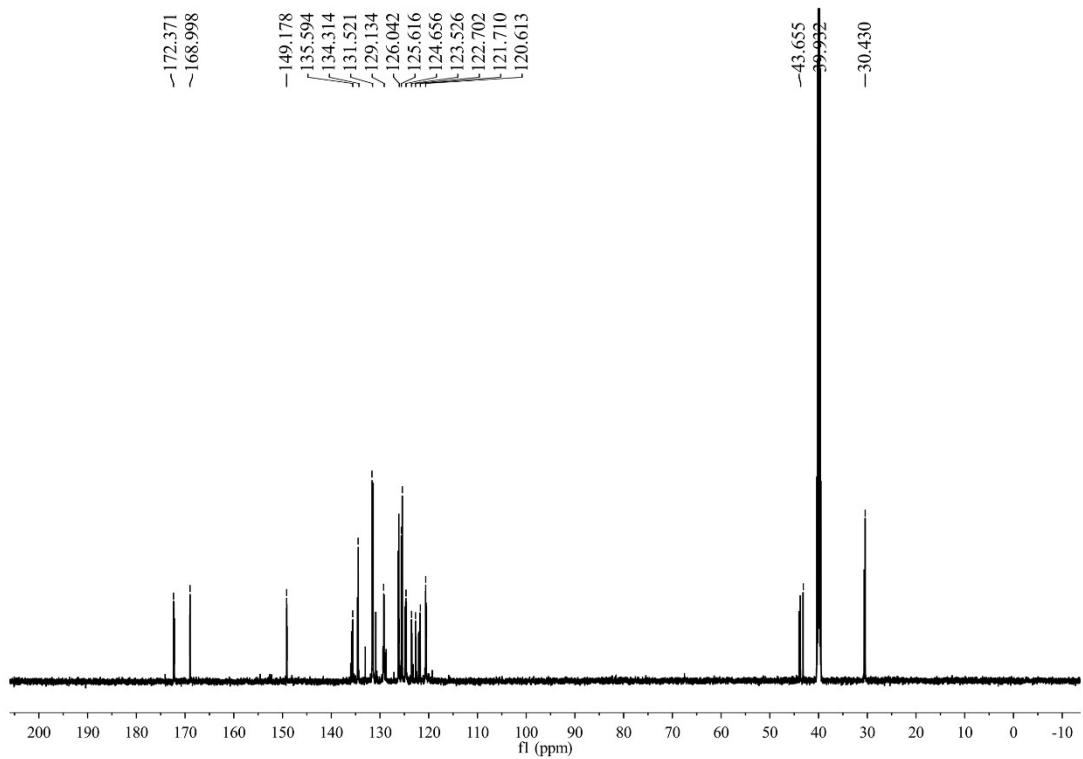


Figure S2. ¹³C-NMR spectrogram of the DOPO-MA.

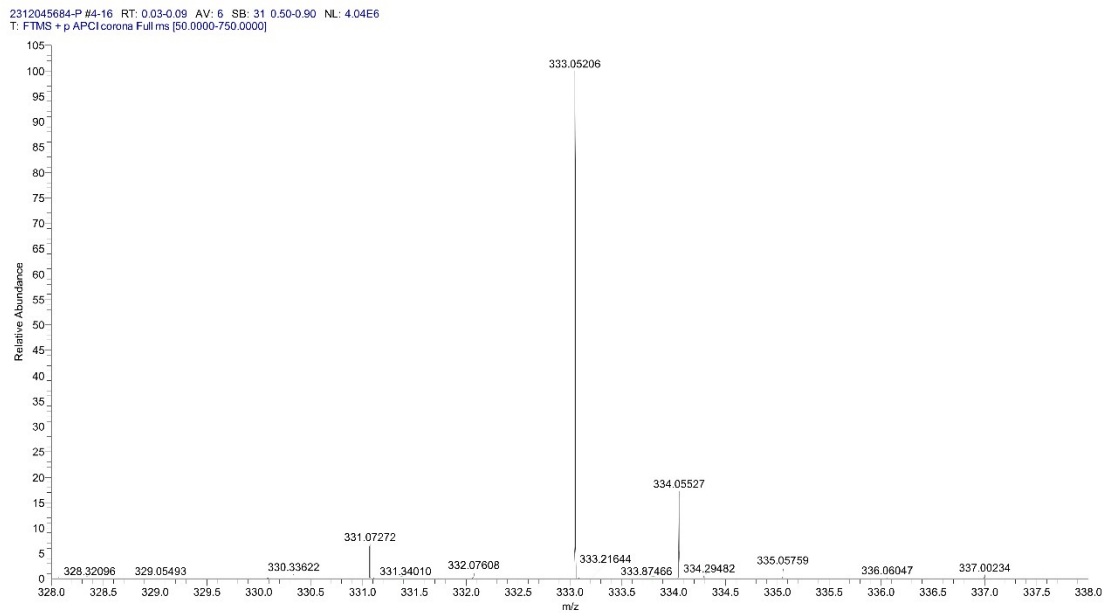


Figure S3. HRMS of the DOPO-MA.

Table S1. Review of antistatic properties of DMM@NC/RPUF composites.

Type of filler	Content/%	Fire retardant	conductive	Refs.
DMM@NC	25%DMM@NC	UL-94 HB	$5.5 \times 10^9 \Omega \cdot \text{cm}$	This work
RH-DAP	15%RH-DAP	UL-94 HB		[1]
GMAAPP@PUEG	GMAAPP20/PUEG10	UL-94 VO		[2]
MFAPP	MFAPP30	UL-94 V1		[3]
BHET-rGO	7.41%BHET-rGO		$8 \times 10^{-3} \text{ S/m}$	[4]
NCCF@MWCNGT	NCCF(3php)/MWCNT(3php)		0.171 S/m	[5]
MWNT	3wt%MWNT		$10^5 \Omega \cdot \text{m}$	[6]

Notes and references

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