

**ERRATUM**

In the article “Alteration of the Mechanical Behaviour of Polypropylene Owing to Successive Introduction of Multiwall Carbon Nanotubes and Stretching” by D. T. G. Katerelos, R. Joffe, D. Labou, and L. Wallstrom, Vol. 45, No. 4, 423-434 (2009), the following should be noted:

PAGE No.	PRINTED	CORRECTION
423	D. Labou*	D. Labou,**
423	(In metadata)	
424	Polymer Engineering Division, (13th line from above)	Division of Polymer Engineering,
	... whose properties are presented in Table 1,...	... had the following properties: purity 93%, diameter 10-15 mm, length 500 mm, true density ~2 g/cm <sup>3</sup> , apparent density 0.1 g/cm <sup>3</sup> , atomic oxygen 0.5-1.0%, black. They ...
424	(12th line from below)	
	psi	PSI
426	(In the caption of Fig. 1)	
	d) MWCNTs ...	d) MWCNT ...
	e) ... PP/MWCNTs,	e) ... nanocomposites (image at a higher magnification);
	f) ... PP/MWCNTs.	f)... nanocomposite.
428	(8th line from below)	
	... by about 123 C, ...	... at about 123 C, ...
429 and 430	(Everywhere in the text)	
	Table 2	Table 1
	Table 3	Table 2
431	(12th line from below)	
	<i>Dynamic mechanical analysis (DMTA).</i>	<i>Dymanic mechanical thermal analysis (DMTA).</i>
432	(22th line from below)	
	DMA	DMTA