

## **Phosphorus-doped graphene oxide layer as a highly efficient flame retardant**

Some S, Shackery I, Kim SJ, Jun SC.  
Chemistry: a European journal  
2015; 21(44):15480-15485

### **ARTICLE IDENTIFIERS**

DOI: 10.1002/chem.201502170  
PMID: 26345699  
PMCID: not available

### **JOURNAL IDENTIFIERS**

LCCN: not available  
pISSN: 0947-6539  
eISSN: 1521-3765  
OCLC ID: 32677914  
CONS ID: sn95-26440  
US National Library of Medicine ID: 9513783

This article was identified from a query of the SafetyLit database.