

Mechanisms of the flame retardant behavior of covalently bonded phosphorus in poly(methyl methacrylates)

Price D, Cunliffe LK, Bullett KJ, Hull TR, Milnes GJ, Ebdon JR, Hunt BJ, Joseph P.
Fire and polymers IV: materials and concepts for hazard prevention
2006; 252-265

ARTICLE IDENTIFIERS

DOI: unavailable

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: sn 83002540

pISSN: 0097-6156

eISSN: not available

OCLC ID: 01421658

CONS ID: not available

US National Library of Medicine ID: 100961485

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