

# **Fire suppression and thermal behavior of biobased rigid polyurethane foam filled with biomass incineration waste ash**

Kairyt? A, Kremensas A, Vaitkus S, Cz?onka S, Str?kowska A.  
Polymers (Basel)  
2020; 12(3):e683

## **ARTICLE IDENTIFIERS**

DOI: 10.3390/polym12030683  
PMID: 32204494  
PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: 2011243424  
pISSN: not available  
eISSN: 2073-4360  
OCLC ID: 652357636  
CONS ID: not available  
US National Library of Medicine ID: 101545357

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