

An experimental study of mitigation of fire hazards of flash powder by adding mono ammonium phosphate as a solid inertant for explosive waste disposal in firework industries

Arumugachamy A, Pandian PL.

Environmental science and pollution research international

2023; ePub(ePub):ePub

ARTICLE IDENTIFIERS

DOI: 10.1007/s11356-023-29126-z

PMID: 37589850

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 95651390

pISSN: 0944-1344

eISSN: 1614-7499

OCLC ID: 31315158

CONS ID: sn 95006007

US National Library of Medicine ID: 9441769

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