

High-temperature fire resistance and self-extinguishing behavior of cellular graphene

Šilhavík M, Kumar P, Zafar ZA, Král R, Zemenová P, Falvey A, Jiříek P, Houdková J, Červenka J.

ACS nano

2022; ePub(epub):ePub

ARTICLE IDENTIFIERS

DOI: 10.1021/acsnano.2c09076

PMID: 36367839

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2007214243

pISSN: 1936-0851

eISSN: 1936-086X

OCLC ID: 85374402

CONS ID: not available

US National Library of Medicine ID: 101313589

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