Investigating the effects of varying the angle of application and increasing the ignition source flow rate during ISO ignitability testing on foam and vinyl Walker L, Svistounov A, Symonds B, Hobbs D.

Assistive technology 2012; 24(3):214-219

ARTICLE IDENTIFIERS

DOI: unavailable PMID: 23033738 PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 90660089 pISSN: 1040-0435 eISSN: 1949-3614 OCLC ID: 18299357 CONS ID: sn 88002291 US National Library of Medicine ID: 8917250

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