



## DAFTAR PUSTAKA

- B. Apte Vivek. (2006). *Flammability testing of materials used in construction, transport and mining*. Woodhead Publishing Limited and CRC Press LLC.
- Eko, K. (2018). Perhitungan Perpindahan Panas Konduksi Pada Pengujian Flammability dan Material Plastik Sebagai Media Pengujian. *Jurnal Sains & Teknologi*, VOL.02 NO., 92–109.
- Friedrich, C. (2018). *USBECK Laborgerate*. Usbeck KG.
- Gessner G Hawley; Richard J Lewis, S. (1992). *Hawley's condensed chemical dictionary*. Van Nostrand Reinhold.
- Gladbach, B. (2014). *Study on smoke production , development and toxicity in bus fires*. Stabsstelle Presse und Öffentlichkeitsarbeit.
- Haqi, F. B. (2018). *Analisa Karateristik Api Pembakaran Premix Biogas Dengan Liquified Petroleum Gas (Lpg) Menggunakan Bunsen Burner*.
- ISO 3795. (1989). *Road vehicles, and tractors and machinery for agriculture and forestry - Determination of burning behaviour of interior materials* (pp. 1–6).
- ISO 6941. (2003). *Textile fabrics — Burning behaviour — Measurement of flame spread properties of vertically oriented specimens Textiles*. 1–13.
- Johansson, P., & Axelsson, J. (2006). Fire Safety in Buses - WP2 report: Fire safety review of interior materials in buses. In *Fire Technology SP Report 2006:59*. SP Technical Research Institute of Sweden.



UNIVERSITAS  
GADJAH MADA

**IMPROVEMENT DAN ANALISIS ALAT FLAMMABILITY TESTER HORIZONTAL DAN VERTIKAL UNTUK  
MENGETAHUI KETAHANAN  
FIRE SAFETY BAHAN INTERIOR BUS BERDASARKAN PARAMETER DAN HASIL PENGUJIAN DI CV.  
LAKSANA, KAROSERI**

ARZIL KHARISMA YOMI, Ir. FX. Sukidjo, M.T.

Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Michael, F., Hakan, M., & Bjorn, S. (2011). A comparative study of test methods for assessment of fire safety performance of bus interior materials. *FIRE AND MATERIALS*. <https://doi.org/10.1002/fam>

Tipler, P. A. (1998). *Fisika untuk Sains dan Teknik-Jilid 1 (terjemahan)*. Erlangga.