
Toxicity testing of fire effluents —

Part 2:

Guidelines for biological assays to determine the acute inhalation toxicity of fire effluents (basic principles, criteria and methodology)

Essais de toxicité des effluents du feu —

Partie 2: Directives pour les essais biologiques permettant de déterminer la toxicité aiguë par inhalation des effluents du feu (principes de base, critères et méthodologie)



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