

Contents	Page
1 Introduction.....	1
2 Scope and purpose	1
2.1 Scope	1
2.2 Purpose	1
3 Definitions.....	1
4 Description of method for determining gas mixture toxicity.....	2
4.1 Hazard zones of toxic gas mixtures.....	2
4.2 Classification procedures for toxic gas mixtures	2
4.3 Limiting concentrations for gas mixture toxicity	4
5 Principles of method for determining gas mixture toxicity	5
5.1 More than one toxic component	5
5.2 Determination of appropriate hazard zone	5
6 Method for selecting labels for toxic gas mixtures.....	5
7 Sample calculations	6
7.1 Calculation formula for gas mixture containing one toxic component (see 4.2)	6
7.2 Calculation formula for gas mixtures containing more than one toxic component (see 5.1)	6
8 References	11
9 Additional references.....	12

Figure

Figure 1—LC ₅₀ selection algorithm	3
---	---

Tables

Table 1—Modified Haber factors for time normalization of LC ₅₀ data to 1 hour.....	4
Table 2—Animal ranking (in order of preference)	4
Table 3—Toxic hazard zone limits	7
Table 4—Labeling of pure products	10