

TOXIOLOGICAL PROFILE OF TRICHLOROMETHAN

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ABSTRACT

This CICAD on Trichloromethane was drafted by Toxicology Advice and Consulting Ltd in light of documentation arranged by Environment Canada and Health Canada as a feature of the Priority Substances Program under the Canadian Environmental Protection Act (CEPA). The goal of appraisals of need substances under CEPA is to evaluate potential impacts of circuitous introduction in the general environment on human wellbeing and additionally natural impacts. Information recognized as of October 1999 were considered in the source record. A far reaching writing inquiry of a few on-line databases and different sources was led in February 2003 to distinguish any key references distributed consequent to those fused in the source report. Data on the way of the associate audit and the accessibility of the source archive is introduced in Appendix 1. Data on the associate audit of this CICAD is exhibited in Appendix 2. This CICAD was endorsed as a global evaluation at a meeting of the Final Review Board, held in Varna, Bulgaria 11 September 2003. Members at the Final Review Board meeting are recorded in Appendix 3. The International Chemical Safety Card (ICSC 0027) for Trichloromethane, created by the International Program on Chemical Safety (IPCS, 2000a), has likewise been recreated in this report. Trichloromethane (CAS No. 67-66-3) is a reasonable, dismal, unpredictable fluid with a charming etheric smell.

KEYWORD: Trichloromethane, Methane