ENDOSULFAN BIBLIOGRAPHY

61-2  Beginning Material and Manufacturing Process


61-3  Discussion of Impurities


62-1 Preliminary Analysis


63-2 thru 63-13 Color/Physical State/Odor/Melting Point/Boiling Point/Density/Solubility/Vapor Pressure/Dissociation Constant/Octanol Water Partition Coefficient/pH/Stability


71-1 Acute Avian Oral


71-4 Avian Reproduction


72-1  Fish Toxicity


72-2  Invertebrate Toxicity


72-3 **Estuarine/Marine Toxicity**


72-7 **Actual Field - Aquatic Organism**

81-1  Acute Oral Toxicity


81-2  Acute Dermal Toxicity

81-3 Acute Inhalation Toxicity


81-4 Primary Eye Irritation


81-5 Primary Dermal Irritation


81-6  Dermal Sensitization


81-7  Acute Delayed Neurotoxicity


82-1  90-Day Feeding


82-2 21-Day Dermal Toxicity


82-4 90-Day Inhalation


83-1 Chronic Toxicity


83-2 Oncogenicity


83-3 Teratogenicity


83-4  2-Generation Reproduction


84-2  Gene Mutation / Chromosome Abberation


85-1 General Metabolism


85-2 Dermal Penetration

Dermal Absorption


Domestic Animal Safety


Hydrolysis


161-2 Photodegradation-Water


161-3 Photodegradation - Soil


162-1 Aerobic Soil metabolism

162-2 Anaerobic Soil Metabolism


163-1 Leaching/Adsorption/desorption


163-2 Volatility


164-1 Terrestrial Field Dissipation


