Fact Sheet Date: \_\_June 1998

# NEW YORK STATE - AQUATIC FACT SHEET -

# Ambient Water Quality Value For Protection of Aquatic Life

SUBSTANCE: 1,2,4-Trimethylbenzene CA\$ REGISTRY NUMBER: 95-63-6

TYPE:	BASIS:	Ambient Water Quality Value, ug/L FRESHWATER SALTWATE	
Chronic	Propagation	33	19
Acute	Survival	290	170

### INTRODUCTION

These values apply to the water column and are derived to protect aquatic life from the effects of waterborne contaminants. Values for the protection of propagation of aquatic life are referred to as Aquatic (Chronic) or A(C) values. Values for the protection of survival of aquatic life are referred to as Aquatic (Acute) or A(A) values.

### **SUMMARY OF INFORMATION AND DERIVATION OF VALUE**

The U.S. EPA AQUIRE (**AQU**uatic toxicity Information **Re**treival System)(U.S. EPA, 1993) was searched for toxicity data on 1,2,4-trimethylbenzene with  $EC_{50}$  or  $LC_{50}$  toxicity endpoints. The initial search identified 8 toxicity test records. From that original group, only data with a documentation code of C (Complete methods and results documentation), and 96 hour  $LC_{50}$  or 48 hour  $EC_{50}$  endpoints were selected. If both flow-through and static test toxicity data were available for the same species, only flow-through data was used. Static toxicity test data was used only if flow-through data was not available. This second screening resulted in a final acute toxicity database for 1,2,4-trimethylbenzene of two studies with two freshwater species and two studies with two marine species. Species Mean Acute Values (SMAVs) were determined from the acceptable 1,2,4-trimethylbenzene toxicity studies obtained from the AQUIRE database. Ambient water quality values were then calculated in accordance with 6NYCRR Part 706.1.

### **DERIVATION OF ACUTE VALUES**

As shown in Table 1, data are available for two of the eight families necessary to derive a Tier 1 freshwater value. Consequently, the data from the two families are used to derive a Tier 2 freshwater value. Similarly, Table 2 shows that data are available for two of the eight families necessary to derive a Tier 1 saltwater value, so those data are used to derive a Tier 2 saltwater value.

Table 1. Freshwater toxicity data used to derive the 1,2,4-trimethylbenzene acute value. When only an SMAV is listed, the SMAV was the  $LC_{50}$  of the test species indicated. NDA means no data was available.

Data Requirement	Species	SMAV, ug/L	References
Family Salmonidae	NDA		
A second Family in the Class Osteichthyes	Fathead minnow	7720	12858
A third family from the phylum Chordata	NDA		
A planktonic crustacean	Daphnia magna	7655.7	11936
A benthic crustacean	NDA		
An insect	NDA		
A family in a phylum other than Arthropoda or Chordata	NDA		
A family in any order of insect or any other phylum not already represented	NDA		

The lowest SMAV was divided by the SAF to determine the secondary acute value (SAV). Because two data requirements were met, a secondary acute factor (SAF) of 13.0 is required. The Tier II guidance value was determined by dividing the SAV by two and rounding to two significant digits.

SAV = 7655.7 ug/L / 13.0 = 588.90 ug/LFreshwater Tier II A(A) value =  $588.90 \text{ ug/L} / 2 = 294.45 \approx 290 \text{ ug/L}$ 

Table 2. Saltwater toxicity data used to derive the 1,2,4-trimethylbenzene acute value. When only an SMAV is listed, the SMAV was the  $LC_{50}$  of the test species indicated. NDA means no data was available.

Data Requirement	Species	SMAV, ug/L	References
A family from the phylum Chordata	NDA		
A second family from the Phylum Chordata	NDA		
A family in a phylum other than Arthropoda or Chordata			
Either the Mysidae or Penaeidae family	NDA		
Three other families not in the	Dungeness crab	5100	5035
family Chordata; may include  Mysidae or Penaeidae, which ever	NDA		
was not used above	NDA		
Any other family	Elasmopus pectinicrus	4350	5013

Because two data requirements were met, a secondary acute factor (SAF) of 13.0 is required.

SAV = 4350 ug/L / 13.0 = 334.6154 ug/LSaltwater Tier II A(A) value =  $334.6154 \text{ ug/L} / 2 = 167.3077 \approx 170 \text{ ug/L}$ 

### **DERIVATION OF CHRONIC VALUES**

The secondary chronic value (SCV) is determined by dividing the SAV by the secondary acute to chronic ratio (SACR). The Tier II A(C) value is equal to the SCV. A species acute to chronic ratio (ACR) is an acute  $LC_{50}$  divided by a chronic value forthe same species. The chronic value is the geometric mean of the NOEC (No Observed Effects Concentration) and LOEC (Lowest Observed Effects Concentration) values. A minimum of three species ACRs are required to derive a SACR. If three species ACRs are not available, 6NYCRR Part 706.1 requires that a species ACR value of 18 should be substituted for each missing species ACR. The SACR is equal to the cube root of the product of the three species ACRs. Both saltwater and freshwater species data are used to derive a common SACR. No studies could be found in the

AQUIRE database that provided adequate acute and chronic data to determine an acute to chronic ratio as required by 6NYCRR Part 706.1 so the SCV was determined by dividing the SAV by a SACR of 18.

The freshwater SAV = 588.90 ug/L / 18 = 32.7167 ug/LFreshwater Tier II A(C) value =  $32.7167 \text{ ug/L} \approx 33 \text{ ug/L}$ 

The saltwater SCV = 334.6154 ug/L / 18 = 18.5897 ug/LSaltwater Tier II A(C) value =  $18.5897 \text{ ug/L} \approx 19 \text{ ug/L}$ 

#### REFERENCES

U.S. EPA 1993. AQUIRE, <u>AQU</u>atic toxicity <u>Information Retrieval Database</u>, Technical Support Document. U.S. EPA Environmental Research Laboratory, Office of Research and Development, Duluth, Minnesota, September, 1993.

#### **AQUIRE DATA CITATIONS**

REFERENCE NUMBER: 5013

Lee, W.Y. and J.A.C.Nicol, 1978. Individual and Combined Toxicity of Some Petroleum Aromatics to the Marine Amphipod Elasmopus pectenicrus. Mar. Biol. 48(3):215-222

REFERENCE NUMBER: 5035

Caldwell, R.S., E.M. Caldarone, and M.H. Mallon, 1977. Effects of a Seawater-Soluble Fraction of Cook Inlet Crude Oil and its Major Aromatic Components on Larval Stages of the Dungeness Crab, Cancer ...In: D.A. Wolfe (Ed.) Fate and Effects of Petroleum Hydrocarbons in Marine Ecosystems and Organisms, Pergamon Press, NY:210-220

REFERENCE NUMBER: 11936

Bobra, A.M., W.Y.Shiu, and D.MacKay, 1983. A Predictive Correlation for the Acute Toxicity of Hydrocarbons and Chlorinated Hydrocarbons to the Water Flea (Daphnia magna) Chemosphere 12(9-10):1121-1129

REFERENCE NUMBER: 12858

Geiger, D.L., S.H.Poirier, L.T.Brooke, and D.J.Call, 1986. Acute Toxicities of Organic Chemicals to Fathead Minnows (Pimephales promelas), Vol. 3. Center for Lake Superior Environmental Studies, University of Wisconsin, Superior, WI:328 p.

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