Internal Code # _---Fact Sheet Preparation Date: <u>5-16-06</u> Reviewed by: Bob Heitzman **ACUTE DATA** EC₅₀/LC₅₀ **DURATION** SMAV^a **GMAV**^a **REFERENCE SPECIES** $(\mu g/I)$ **TEST TYPE** (HOURS) $(\mu g/I)$ $(\mu g/I)$ NUMBER No Acute Data ^a SMAV = Species Mean Acute Value; GMAV = Genus Mean Acute Value. **CHRONIC DATA** CHRONIC VALUE SMCV^a **GMCV**^a REFERENCE **SPECIES** (μg/l) **METHOD** (μg/l) (μ**g/l**) NUMBER No Chronic Data

Developed by: Chris Skalski

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CAS # <u>98-06-6</u>

Chemical Name: <u>tert-Butylbenzene</u>

<u>REFERENCES</u>

SMCV = Species Mean Chronic Value; GMCV = Genus Mean Chronic Value.

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CALCULATION OF ACUTE AQUATIC VALUE (AAV)²

Data Requirement OAC 3745-1-36(A)(1)	SPECIES	GMAV (μg/l)
<u> </u>		
Secondary Acute Factor (SAF) =		
Secondary Acute Value (SAV) = Lowest GMAV ÷ S	SAF	
=		
= Insufficient data	available	
Tier II Acute Aquatic Value (AAV) = SAV ÷ 2		

= Insufficient data available

CALCULATION OF CHRONIC AQUATIC VALUE (CAV)^a

Experimentally determined Acute-Chronic Ratios (ACRs):

None Available

Secondary Acute-Chronic Ratio (SACR) = $\sqrt[3]{(18)(18)(18)} = 18$

= ÷2

Chronic Aquatic Value (CAV) = SAV ÷ SACR = ÷ 18 = Insufficient data available

^aSee Ohio Administrative Code 3745-1-36 effective February 22, 2002.

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