Reviewed by: Bob Heitzman **ACUTE DATA** SMAV^a GMAV^a EC_{50}/LC_{50} **DURATION** REFERENCE **SPECIES** (μg/l) TEST TYPE^a (HOURS) (μg/l) (μg/l) NUMBER No Acute Data Available SMAV = Species Mean Acute Value; GMAV = Genus Mean Acute Value. **CHRONIC DATA** SMCV^a CHRONIC VALUE **GMCV**^a REFERENCE NUMBER **SPECIES** (μ**g**/l) **METHOD** $(\mu g/I)$ (μ**g/l**)

Developed by: Chris J. Skalski

OHIO EPA SURFACE WATER QUALITY CRITERION FACT SHEET

Data Retrieval Date: 2-4-04

Fact Sheet Preparation Date: 2-9-04

Page 1 of 2

CAS # <u>321-60-8</u>

Internal Code # ---

Chemical Name: 2-Fluorobiphenyl

REFERENCES

No Chronic Data Available

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

OHIO EPA SURFACE WATER QUALITY CRITERION FACT SHEET

Page 2 of 2

Chemical Name: <u>2-Fluorobiphenyl</u> Developed by: <u>Chris J. Skalski</u>

CAS # <u>321-60-8</u> Data Retrieval Date: <u>2-4-04</u>

Internal Code #_--- Fact Sheet Preparation Date: 2-9-04

Reviewed by: Bob Heitzman

CALCULATION OF ACUTE AQUATIC VALUE (AAV)^a

 Data Requirement
 GMAV

 OAC 3745-1-36(A)(1)
 SPECIES
 (μg/l)

Secondary Acute Factor (SAF) =

Secondary Acute Value (SAV) = Lowest GMAV ÷ SAF

Insufficient Data Available to Calculate a SAV

Tier II Acute Aquatic Value (AAV) = SAV ÷ 2

Insufficient Data Available to Calculate an AAV

CALCULATION OF CHRONIC AQUATIC VALUE (CAV)²

Experimentally determined Acute-Chronic Ratios (ACRs):

No Chronic Data Available

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

Chronic Aquatic Value (CAV) = SAV ÷ SACR

Insufficient Data Available to Calculate a CAV

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