TIER I HUMAN HEALTH CANCER CRITERIA

BENZO(A)PYRENE

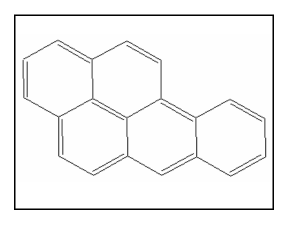
CAS RN: 50-32-8 Water Solubility: 3.8 μg/L Log K_{ow}: 5.98

Risk Associated Dose: 1.4 x 10⁻⁶ mg/kg/day

Carcinogenicity Weight-of-

Evidence Classification: Class B2; Probable human

Carcinogen



Standard

The human health cancer benzo(a)pyrene criterion for drinking water sources is $0.032 \mu g/L$. The human health cancer criterion for nondrinking water sources is $0.096 \mu g/L$.

Calculations

Bioaccumulation Factor:

Based on field measured BAF (Great Lakes Environmental Center 2000) $Log K_{ow} = 5.98$ (generator-column method), $K_{ow} = 954,993$

 $f_{fd} = 1/(1+(0.00000024 \text{ kg/L})(K_{ow})) = 0.8135$

Baseline $BAF_{T3} = 2247$

Baseline $BAF_{T4} = 2976$

Human health BAF_{T3} = [(2247)(0.0182)+1](0.8135) = 34.08

Human health BAF_{T4} = [(2976)(0.0310)+1](0.8135) = 75.87

Risk Associated Dose:

From the IRIS database:

RAD =
$$0.00001/q1^* = 0.00001/7.3$$

= 1.4×10^{-6}

Where:

Calculation of Criteria:

Non Drinking Water HCC =
$$[(1.4 \times 10^{-6})(70)]/0.01+[(0.0036)(34.08)+(0.0114)(75.87)]$$

= 0.032 µg/L

Drinking Water HCC =
$$[(1.4 \times 10^{-6})(70)]/2 + [(0.0036)(34.08) + (0.0114)(75.87)]$$

= 0.096 µg/L

References

- 1. Great Lakes Environmental Center. 2000. Derivation of Baseline Bioaccumulation Factors (BAFs) from Grand Calumet River Field Measured BAFs for Benzo[a]pyrene. Report prepared for U.S. Steel Gary Works, Gary, IN.
- 2. USEPA 1994. Integrated Risk Information System (IRIS database) chemical file for benzo(a)pyrene (50-32-8).
- 3. Miller, M.M., S.P. Wasik, G.-L. Huang, W.-Y. Shiu, and D. Mackay 1985. Relationships between octanol-water coefficient and aqueous solubility. Environ. Sci. Technol. 19: 522-529. (Reference for the Log K_{ow})

Acronyms

ADE	Acceptable Daily Exposure
BAF	Bioaccumulation Factor
CAS RN	Chemical Abstract Service Registry Number
FCM	Food Chain Multiplier
IRIS	Integrated Risk Information System
K _{ow}	Octanol-Water Partition Coefficient
LOAEL	Lowest observed adverse effect level
NOAEL	No observed adverse effect level
P (superscript)	Predicted value
UF	Uncertainty factor

Revision History

August 19, 1997 - Values first developed March 28, 2000 – Values rechecked (no modifications). Fact sheet updated. December 9, 2002 – Field measured BAF incorporated. New Tier I criteria calculated.

Contact Information

David B. Kallander Water Quality Standards Section Indiana Department of Environmental Management 100 North Senate Ave., P.O. Box 6015 Indianapolis, IN 46206-6015 (317) 233-2472

Email: dkalland@dem.state.in.us