

가

, MB · Acetanilide OECD ...

() 2001 11 14 OECD 가 가
2 가 .
OECD 「 C(87)90」 1000
가 SIDS .
SIDS(Screening Information Data Set) , , ,
가
OECD 1996 OECD 가 ,
1998 .
1999 Acetanilide 7 가
2001 Acetanilide Disodium Sulfite 가 , OECD
가 가 .
OECD (UNEP)
OECD가 84 . 가
가 , 9
GLP(Good Laboratory Practice) , ,
가 .
가
13 OECD 가 2001 11 6-9
35 가
가 , , 가 19 가 90 Methyl Bromide 35
2, 8, 2, 5, 2, 2, 7, 2, 1.
2, 1(Category Chemical), 1 .
1,3-butadiene Post-SIDS 4 가 .
OECD 35 30 , . , 5
가가
가가 30 9 “candidate for further work”(가), 21
“low priority for further work”(가) . 가
Acetanilide Disodium Sulfite 가 “ 가 ” .
Acetanilide Disodium Sulfite 가 가 2
OECD 가 OECD
, UNEP .

가(SIDS)

1	CAS [CAS Number]
2	IUPAC [IUPAC Name]
3	OECD [OECD Name]
4	EINECS [EINECS number]
5	CAS [CAS descriptor]
6	[Molecular formula]
7	[Substance group]
8	[Structural Formula]
9	[Substance remark]
10	[Molecular weight]
11	[Sponsor country]
12	[Lead organisation]
13	(가)[Name of responder(company)]
14	[Type of substance]
15	[Physical state]
16	[Purity]
17	[Synonyms]
18	[Impurities]
19	가 [Additives]

20	[Quantity]
21	[Labelling & Classification]
22	[General use pattern]
23	[Uses in consumer products]
24	[Occupational exposure limit value]
25	[Sources of exposure]
26	[Options of disposal]
27	() [Other remarks(gen. Info.)]

28	[Melting point]
29	[Boiling point]
30	() [Density(Rel. density)]
31	[Vapor pressure]
32	[Partition coefficient]
33	[Water solubility]
34	pH , pOH [pH value, pOH value]
35	[Flash point]
36	[Auto Flammability]
37	가 [Flammability]
38	[Explosive properties]
39	[Oxidizing properties]
40	- [Oxidation reduction potential]
41	(Kd) [Partition coefficient(Kd)]

42	(-) [Other remark(physico-chem)]
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43	[Photodegradation]
44	[Stability in water]
45	[Stability in soil]
46	() [Monitoring data(environment)]
47	[Transport]
48	[Theoretical distribution]
49	[Biodegradation]
50	[Mode of degradation]
51	BOD-5, COD [BOD-5, COD of ratio]
52	[Bioaccumulation]
53	[Sewage treatment]
54	() [Other remarks(Env. Fate)]
55	[Acute tox. To fish]
56	[Acute tox. To daphnia]
57	[Toxicity to algae]
58	[Acute tox. To other aquatic orga.]
59	[Toxicity to bacteria]
60	[Chronic toxicity to fish]
61	[Chronic toxicity to daphnia]
62	[Toxi. To soil dwelling orga.]
63	[Toxi. To terrestrial plants]
64	[Toxicity to birds]
65	[Biological effects monitoring]
66	[Biotransformation and kinetics]
67	[Additional remarks]
68	[Acute oral toxicity]
69	[Acute inhalation toxicity]
70	[Acute dermal toxicity]
71	[Acute toxicity by other routes]
72	/ [Skin irritation/corrosion]
73	/ [Eye irritation/corrosion]
74	[Skin sensitization]
75	[Repeated dose toxicity]
76	- [Gen tox in vitro-bacterial test]
77	- [Gen tox in vitro-non bacterial test]
78	[Gen toxicity in vivo]
79	[Carcinogenicity]
80	[Reproduction toxicity]
81	/ [Development/teratogenicity]
82	[Experience with human exposure]
83	(,) [Specific tox(Neuro, Immuno)]
84	[Toxicodynamics, Toxicokinetics]