

Table 1 Chemicals (cont.)

NAME	2: SYNONYMS/ OTHER NAMES	3: TEST CONC. & VEH./ REFERENCE	4	5	6: COMMENTS
Abacavir		1% and 10% pet (971)	1271		CAS 136470-78-5; positive patch tests in drug eruptions; the pure chemical itself was not tested; the test concentration was said to be non-irritant
Abies alba cone oil	Abies alba seed oil	20% pet (11); 2% pet (7)		+	CAS 90028-76-5; see Note A
Abies alba leaf oil	Abies alba (needle) oil	20% pet (11); 2% pet (7)		+	CAS 90028-76-5; see Note A
Abies balsamea needle oil	oil of fir; fir needle oil Canadian	10% pet (11)	8154	+	CAS 8021-28-1 / 85 085-34-3; see Note A
Abies balsamea (balsam Canada) resin	balsam of fir; balsam Canada	25% pet (1,2,3,6)	2209	+	CAS 8007-47-4
Abies sibirica oil	oil of fir – Siberian; fir needle oil Siberian	<2.5% pet (11)	8155		CAS 91697-89-1; see Note A; irritant react- ions at 2.5%: ref.11
Abies sachalinensis oil	Japanese pine needle oil	20% pet (961)			no CAS number found; see Note D
Abietic acid		10% pet	1277		CAS 514-10-3; Che- mo, SPCan, SPEuro
Abieto-formophenol- ic resin		2% pet (6)			unknown chemical
Abietyl alcohol		5% pet (2); 1% pet (7)		+	CAS 666-84-2
Abitol ® *	see Hydroabietyl al- cohol				
acacia	see Acacia Senegal gum				
Acacia farnesiana flower extract	cassie absolute	4% pet (961)			CAS 89958-31-6; see Note D
Acacia Senegal gum	gum arabic; acacia	50% aqua (6,15)	1285	+	CAS 9000-01-5
Acamelin		1% pet (9)			CAS 74161-27-6

Table 1 Chemicals (cont.)

NAME	2: SYNONYMS/ OTHER NAMES	3: TEST CONC. & VEH./ REFERENCE	4	5	6: COMMENTS
Acebutolol hydrochloride		2% pet (15)	1290		CAS 34381-68-5
Aceclofenac		1% pet (8); 10% pet (6); 5% pet (141)	1293		CAS 89796-99-6; photosensitivity: ref 6; fixed drug eruption with positive patch test: ref 334
Acediasulfone		5% pet (25)	1294		CAS 80-03-5
Acephate		0.1% pet (456)	1302		CAS 30560-19-1; no controls mentioned
acetal	see Acetaldehyde diethyl acetal				
Acetaldehyde	ethanal; ethyl aldehyde	1% aqua (18)	1310	+	CAS 75-07-0; contact urticaria at 10%: ref 17
Acetaldehyde diethyl acetal	acetal	10% pet (11)	1309		CAS 105-57-7; see Note A
Acetaldehyde dipropyl acetal	dipropyl acetal; <i>n</i> -propyl acetal	10% pet (11)			CAS 105-82-8; see Note A
Acetaldehyde ethyl <i>cis</i> -3-hexenyl acetal		10% pet (4)			CAS 28069-74-1; see Note A
Acetaldehyde ethyl <i>trans</i> -3-hexenyl acetal		5% pet (11)			CAS 60763-40-8; see Note A
Acetaldehyde ethyl hexyl acetal		5% pet (4)			CAS 54484-73-0; see Note A
Acetaldehyde ethyl isoeugenyl acetal		10% pet (4)			CAS 84029-92-5; see Note A
Acetaldehyde ethyl linalyl acetal		6% pet (4)			CAS 40910-49-4; see Note A
acetaldehyde ethyl phenylethyl acetal	see Ethyl phenethyl acetal				
Acetaldehyde phenethyl propyl acetal	propyl phenethyl acetal	5% pet (14)			CAS 7493-57-4; see Note A

Table 1 Chemicals (cont.)

NAME	2: SYNONYMS/ OTHER NAMES	3: TEST CONC. & VEH./ REFERENCE	4	5	6: COMMENTS
acetaldehyde 2-phenyl-2,4-pentanediol acetal	see 2,4,6-Trimethyl-4-phenyl-1,3-dioxane				
Acetamidocaproic acid	6-acexamic acid; acetylaminocaproic acid	5%-10% pet (759)	1316	+	CAS 57-08-9; ten controls were negative
ε-Acetamidocaproic acid zinc salt	zinc acexamate	5% aqua (8)	1316		CAS 70020-71-2; drug eruption with positive patch test: ref 8
Acetaminophen	paracetamol	10% pet with tape stripping (525); 10% pet (8)	1317		CAS 103-90-2; drug eruption with positive patch test: ref 525; SPCan, Chemo
Acetanilide	<i>n</i> -phenylacetamide	5% pet (6)	1319	+	CAS 103-84-4
acetanisole	see Methoxyacetophenone				
acetarsol	see Acetarstone				
Acetarstone	acetarsol	1% pet (6)	1321		CAS 97-44-9
Acetate C-7	<i>N</i> -heptyl acetate	8% pet (11)			CAS 112-06-1; see Note A
acetate C-8	see Octyl acetate				
Acetate C-9	<i>n</i> -nonyl acetate	2% pet (11)	8035		CAS 143-13-5; see Note A
Acetate C-10	decyl acetate	8% pet (11)			CAS 112-17-4; see Note A
Acetate C-11	undecenyl acetate	8% pet (11)			CAS 112-19-6; see Note A
Acetate C-12	dodecyl acetate; <i>n</i> -lauryl acetate	20% pet (11)			CAS 112-66-3; see Note A
Acetic acid		3% aqua (6); 2% aqua (222)	1324	+	CAS 64-19-7
acetic ether	see Ethyl acetate				
Acetochlor		0.01% acet (895)			CAS 34256-82-1; ten controls were negative
			1330		

Table 1 Chemicals (cont.)

NAME	2: SYNONYMS/ OTHER NAMES	3: TEST CONC. & VEH./ REFERENCE	4	5	6: COMMENTS
Acetoin	3-hydroxy-2-butanone	10% pet (11)	1333		CAS 513-86-0; see Note A
1-Acetonaphthone	α -methyl naphthyl ketone	2% pet (12)			CAS 941-98-0; see Note A
2-Acetonaphthone	β -methyl naphthyl ketone	2% pet (11)			CAS 93-08-3; see Note A
Acetone		10% oo (6,7,15)	1335	+	CAS 67-64-1
acetophenetidin	see Phenacetin				
Acetophenone	methyl phenyl ketone	2% pet (11)	1341	+	CAS 98-86-2; see Note A
Acetophenone azine	methylphenylketazine	0.1% and 0.01% wt/vol in acetone (914, 972)			CAS 729-43-1; 0.01% in acet. is non-irritant (914)
2-Acetoxy-cyclohexanone oxime		0.1%-0.5%-1% acet/aqua aa (179); 1% pet (6)			CAS 7178-36-1; 12 controls were negative
6-acetoxy-2,4-dimethyl- <i>m</i> -dioxane	see Dimethoxane				
Acetoxy-3-ethoxy-benzaldehyde	ethyl vanillin acetate	4% pet (14)			CAS 72207-94-4; see Note A
1-Acetoxy-1-ethynyl-2-sec-butylcyclohexane		14% pet (14)			CAS 37172-05-7; see Note A
4-Acetoxy-3-pentyl-tetrahydropyran		10% pet (14)			CAS 18871-14-2; see Note A
Acetulan ® *	see Acetylated lanolin alcohol				
Acetylacetone	2,4-pentanedione; diacetylmethane	50% aqua (242)	1346		CAS 123-54-6; contact urticaria: ref 242; the test concentration is slightly irritant
6-acetylaminocaproic acid	see Acetamidocaproic acid				
Acetylated lanolin		30% pet (3,7)	6679	+	CAS 61788-48-5

Table 1 Chemicals (cont.)

NAME	2: SYNONYMS/ OTHER NAMES	3: TEST CONC. & VEH./ REFERENCE	4	5	6: COMMENTS
Acetylated lanolin alcohol	Acetulan ® *	30% pet (3)	6680	+	CAS 61788-49-6
4-Acetyl-6- <i>tert</i> -butyl-1,1-dimethylindan	Celestolide ® *	4% pet (11)			CAS 13171-00-1; see Note A
acetyl butyryl	see Methyl propyl diketone				
Acetyl carene		10% pet (11); 1%-5% pet (15)			CAS 62501-24-0; see Note A
Acetyl cedrene		30% pet (11)			CAS 80449-58-7; see Note A
<i>N</i> -Acetylcysteine		10% aqua (6,8); 10% pet (933)	1353	+	CAS 616-91-1; four controls were negative
acetylethyltetramethyl-tetralin	see AETT				
5-Acetyl-1,1,2,3,3,6-hexamethylindan	Phantolide ® *	4% pet (11); 3% pet (15)			CAS 15323-35-0; see Note A; photosensitivity; ref 11
Acetyl hexamethyl tetralin	tonalide	4% pet (76)		+	CAS 1506-02-1 / 21 145-77-7; see Note B
Acetyl isovaleryl		5% pet (12)			CAS 13706-86-0; see Note A
7-acetyl-1,2,3,4,5,6,7,8-octahydro-1,1,6,7-tetramethyl naphthalene	see Tetramethyl acetyloctahydro-naphthalenes				
Acetyl peroxide		0.5% acet (6); 1% pet (6)			CAS 110-22-5
1-Acetyl-2-phenylhydrazine		1% pet (6)			CAS 114-83-0; twenty controls were negative
Acetyl propionyl	2,3-pentanedione	4% pet (11)			CAS 600-14-6; see Note A
acetylsalicylic acid	see Aspirin				
<i>N</i> -acetylsulfanilamide	see Sulfacetamide				

Table 1 Chemicals (cont.)

NAME	2: SYNONYMS/ OTHER NAMES	3: TEST CONC. & VEH./ REFERENCE	4	5	6: COMMENTS
------	-----------------------------	------------------------------------	---	---	-------------