

## Attachment 5\_Chemicals used to assess transferability

Givaudan-ID	Name	EC3, Geo Mean ICCVAM database	Classification	ICCVAM List	Casati et al., List	SENS-IT-IV List	Source	Order Number	Batch Number	MW	Solvent	CAS-Nr	Formula	cLogP
GR-60-7989	2,4-Dinitrochlorobenzene	0.049	strong-extreme	x	x	x	ALDRICH	237329	1420612 41409035	202.55	DMSO	97-00-7	C <sub>6</sub> H <sub>3</sub> ClN <sub>2</sub> O <sub>4</sub>	2.2
GR-57-0320	Hexyl cinnamic aldehyde	9.9	weak	x			GIVAUDAN	1320001	9000763336	216.32	DMSO	101-86-0	C <sub>15</sub> H <sub>20</sub> O	4.2
GR-03-2037	Citral	9.8	weak	x			GIVAUDAN	6560703	9000595485	152.23	DMSO	5392-40-5	C <sub>10</sub> H <sub>16</sub> O	2.9
GR-60-6416	Ethylene glycol dimethacrylate	32.9	weak	x			FLUKA	03808	373292/1 25397	198.22	DMSO	97-90-5	C <sub>10</sub> H <sub>14</sub> O <sub>4</sub>	1.2
GR-57-0448	Methyl salicylate	17 (1)	non-sensitizer	x			GIVAUDAN	8834001	20001818105/AR00004728	152.15	DMSO	119-36-8	C <sub>8</sub> H <sub>8</sub> O <sub>3</sub>	1.2
GR-60-5996	Chlorobenzene	Neg. (2)	non-sensitizer	x			FLUKA	8650	1389822 44708183	112.56	DMSO	108-90-7	C <sub>6</sub> H <sub>5</sub> Cl	2.4
GR-60-8090	Sulfanilamide	NC	non-sensitizer	x			Riedel	46874	3097X	172.20	DMSO	63-74-1	C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub> S	-0.1

(1) geometric mean 17, but negative in three tests, > 20% in AOO study, considered negative in performance standards

(2) Negative reference according D. Basketter, 1999, Food Chem. Toxicol. 37, 1167-1174.