## $\label{eq:SCHEDULE 3}$ Permitted additives and provisions relating to their use

## Part VII Permitted Preservatives<sup>(1)</sup>

## Chapter A

Column 1	Column 2	Column 3	Column 4
EECNo.	Name or Description Sorbic acid	Chemical Formula C <sub>6</sub> H <sub>8</sub> O <sub>2</sub>	Conditions  All feeding stuffs
E201	Sodium sorbate	$C_6H_7O_2Na$	All feeding stuffs
		· , -	
E202	Potassium sorbate	$C_6H_7O_2K$	All feeding stuffs
E203	Calcium sorbate	$C_{12}H_{14}O_4Ca$	All feeding stuffs
E237	Sodium formate	CHO <sub>2</sub> Na	All feeding stuffs
E238	Calcium formate	$C_2H_2O_4Ca$	All feeding stuffs
E260	Acetic acid	$C_2H_4O_2$	All feeding stuffs
E261	Potassium acetate	$C_2H_3O_2K$	All feeding stuffs
E262	Sodium diacetate	$C_4H_7O_4Na$	All feeding stuffs
E263	Calcium acetate	C <sub>4</sub> H <sub>6</sub> O <sub>4</sub> Ca	All feeding stuffs
E270	Lactic acid	$C_3H_6O_3$	All feeding stuffs
E280	Propionic acid	$C_3H_6O_2$	All feeding stuffs
E281	Sodium propionate	C <sub>3</sub> H <sub>5</sub> O <sub>2</sub> Na	All feeding stuffs
E282	Calcium propionate	$C_6H_{10}O_4Ca$	All feeding stuffs
E283	Potassium propionate	$C_3H_5O_2K$	All feeding stuffs
E284	Ammonium propionate	$C_3H_9O_2N$	All feeding stuffs
E295	Ammonium formate	CH <sub>5</sub> O <sub>2</sub> N	All feeding stuffs
E296	DL-Malic acid	$C_4H_6O_5$	All feeding stuffs
E297	Fulmaric acid	$C_4H_4O_4$	All feeding stuffs
E325	Sodium lactate	$C_3H_5O_3Na$	All feeding stuffs
E326	Potassium lactate	$C_3H_5O_3K$	All feeding stuffs
E327	Calcium lactate	$C_6H_{10}O_6Ca$	All feeding stuffs
E330	Citric acid	$C_6H_8O_7$	All feeding stuffs
E331	Sodium citrates	_	All feeding stuffs

Column 1	Column 2	Column 3	Column 4
EECNo.	Name or Description	Chemical Formula	Conditions
E332	Potassium citrates	_	All feeding stuffs
E333	Calcium citrates	_	All feeding stuffs
E334	L-Tartaric acid	$C_4H_6O_6$	All feeding stuffs
E335	Sodium L-tartrates	_	All feeding stuffs
E336	Potassium L-tartrates	_	All feeding stuffs
E337	Potassium sodium L- tartrate	$C_4H_4O_6KNa.4H_2O$	All feeding stuffs
E338	Orthophosphoric acid	$H_3PO_4$	All feeding stuffs
E507	Hydrochloric acid	HCl	for use in silage only
E513	Sulphuric acid	$H_2SO_4$	for use in silage only

## Chapter B

Column 1 EEC No.	Column 2 Name or Description	Column 3 Chemical formula	Column 4 Kind of animal permitted	Column 5 Maximum content (mg/kg in complete feeding stuff)	Column 6 Minimum content (mg/kg in complete feeding stuff)	Column 7 Conditions
E222	Sodium hydrogensul (Sodium bisulphite)	NaHSO <sub>3</sub> phite	Dogs and Cats	500 alone or together expressed as SO <sub>2</sub>		All feeding stuffs except unprocessed meat and fish
E223	Disodium disulphite (Sodium metabisulphi	Na <sub>2</sub> S <sub>2</sub> O <sub>5</sub>	Dogs and Cats	500 alone or together expressed as SO <sub>2</sub>		All feeding stuffs except unprocessed meat and fish
E250	Sodium nitrite	NaNO <sub>2</sub>	Dogs and Cats	100 (feeding stuffs with a moisture content exceeding 20% only)		
E214	Ethyl 4- hydroxybenz	C <sub>9</sub> H <sub>10</sub> O <sub>3</sub> coate	Pet animals	No limit		All feeding stuffs

<sup>(1)</sup> Note also that one preservative is permitted by virtue of Commission Regulation (EC) No. 1594/1999 as referred to in Part IX of this Table.

Column 1 EEC No.	Column 2 Name or Description	Column 3 Chemical formula	Column 4 Kind of animal permitted	Column 5 Maximum content (mg/kg in complete feeding stuff)	Column 6 Minimum content (mg/kg in complete feeding stuff)	Column 7 Conditions
E215	Sodium ethyl 4- hydroxybenz	C <sub>9</sub> H <sub>9</sub> O <sub>3</sub> Na	Pet animals	No limit		All feeding stuffs
E216	Propyl 4- hydroxybenz	$C_{10}H_{12}O_3$ coate	Pet animals	No limit		All feeding stuffs
E217	Sodium propyl 4- hydroxybenz	$C_{10}H_{11}O_3Na$ coate	Pet animals	No limit		All feeding stuffs
E218	Methyl 4- hydroxybenz	C <sub>8</sub> H <sub>8</sub> O <sub>3</sub>	Pet animals	No limit		All feeding stuffs
E219	Sodium methyl 4- hydroxybenz	C <sub>8</sub> H <sub>7</sub> O <sub>3</sub> Na	Pet animals	No limit		All feeding stuffs
E490	Propan- 1, 2-diol	$C_3H_8O_2$	Dogs	53,000		All feeding stuffs
E240	FormaldehydeCH <sub>2</sub> O		All species of animals Pigs up to the age of six months	No limit (for silage only) 600 (skimmed milk only)		
E285	Methylpropio acid	onG⊊H <sub>8</sub> O <sub>2</sub>	Ruminants at the beginning of rumination	4,000	1,000	

<sup>(1)</sup> Note also that one preservative is permitted by virtue of Commission Regulation (EC) No. 1594/1999 as referred to in Part IX of this Table.