Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

SCHEDULE 3

Permitted additives and provisions relating to their use

Part I

Permitted Antioxidants⁽¹⁾

Column 1 EECNo.	Column 2 Name or Description	Column 3 Chemical Formula	Column 4 Maximum content (mg/ kg in complete feeding stuff)	Column 5 Conditions
E300	L-Ascorbic acid	C ₆ H ₈ O ₆		All feeding stuffs
E301	Sodium L- ascorbate	C ₆ H ₇ O ₆ Na		All feeding stuffs
E302	Calcium Di(L- ascorbate)	$C_{12}H_{14}O_{12}Ca.$ 2 H_2O		All feeding stuffs
E303	5,6 Diacetyl-L- ascorbic acid	$C_{10}H_{12}O_5$		All feeding stuffs
E304	6-Palmitoyl-L- ascorbic acid	$C_{22}H_{38}O_7$		All feeding stuffs
E306	Tocopherol-rich extracts of natural origin		All feeding stuffs	
E307	Synthetic <i>alpha</i> - tocopherol	$C_{29}H_{50}O_2$		All feeding stuffs
E308	Synthetic gamma- tocopherol	$C_{28}H_{48}O_2$		All feeding stuffs
E309	Synthetic <i>delta</i> - tocopherol	$C_{27}H_{46}O_2$		All feeding stuffs
E310	Propyl gallate	$C_{10}H_{12}O_5$	100 alone or together	All feeding stuffs
E311	Octyle gallate	$C_{15}H_{22}O_5$	100 alone or together	All feeding stuffs
E312	Dodecyl gallate	$C_{19}H_{30}O_5$	100 alone or together	All feeding stuffs
 Note also that certain antioxidants are permitted by virtue of Commission Regulation (EC) No. 2316/98 as referred to in Part IX of this Table 				