Corrigendum to Commission Directive 95/45/EC of 26 July 1995 laying down specific purity criteria concerning colours for use in foodstuffs

(Official Journal of the European Communities L 226 of 22 September 1995)

In the Annex to the Directive, point B 'Specific criteria of purity':

— E 101 (i) RIBOFLAVIN — Identification, A. Spectrometry:

for: 'Maximum in water at ca 375 nm',

read: 'Maximum in water at ca 444 nm';

— E 101 (ii) RIBOFLAVIN-5'-PHOSPHATE — Identification, A. Spectrometry:

for: 'Maximum in water at ca 375 nm',

read: 'Maximum in water at ca 444 nm';

— E 141 (ii) COPPER COMPLEXES OF CHLOROPHYLLINS — Identification, Spectrometry:

for: 'Maximum in aqueous phosphate buffer at pH 7,5 at ca 405 nm and at 630 nm',

read: 'Maximum in aqueous phosphate buffer at pH 7,5 at ca 405 nm and at ca 630 nm';

— E 160d LYCOPENE — Definition:

for: 'Assay E1 % 1 cm 3 450 at ca 472 nm in hexane

E1 % 1 cm 3 450 at ca 472 nm in hexane',

read: 'Assay Not less than 5 % of total colouring matters

E1 % 1 cm 3 450 at ca 472 nm in hexane';

— E 160e BETA-APO-8'-CAROTENAL (C30) — Purity:

for: 'Heavy metals (as Pb) Not more than 10 mg/kg',

read: 'Heavy metals (as Pb) Not more than 40 mg/kg';

— E 160f ETHYL ESTER OF BETA-APO-8'-CAROTENOIC ACID (C30) — Purity:

for: 'Heavy metals (as Pb) Not more than 10 mg/kg',

read: 'Heavy metals (as Pb) Not more than 40 mg/kg'.