Low food additive diet for calmer, happier children

Avoid artificial colours

E102, E104 ,E107, **E110**, **E122**, E123, **E124**, E127, E128, **E129**, E132, E133, E142, E151, E155, natural colour E160b (annatto)

SAFE COLOUR ALTERNATIVES

Curcurmin (turmeric) yellow 100 Cochineal red 120 Copper chlorophyll green 141 Betacarotene yellow 160a, Beet red 162 Saffron, crocetin or crocin 164 Titanium dioxide white 171 Riboflavin yellow 101 Chlorophyll green 140 Caramel brown 150a Yellow 160e Anthocyanins red, blue, violet 163 Calcium carbonate white 170 Iron oxides yellow/red /black 172

Avoid artificial preservatives

BenzoatesE210-213 mainly in drinks, sauces, processed foods (E211)SulphitesE220-228 mainly in sausages, soft drinks, dried fruitNitrates,E 249-252 mainly processed meat esp bacon ham(underlined are incl in lancet study and carry warnings in UK)

SAFE ALTERNATIVES to many preservatives include refrigeration, freezing, ascorbates 300-304. Calcium sulphate 516

Avoid flavour enhancers

Glutamates E621-626,627,631,635, MSG is E621- in most processed savoury foods incl potato chips

Hydrolysed vegetable protein (HVP)- added to savoury processed meats

Avoid known stimulatory chemicals

eg. Caffeine, NutraSweet (aspartame E951), saccharin (E 954), chocolate

Avoid antioxidants

Gallate	S		E310-312	
TBHQ,	BHA,	BHT	E319-321	

Good resource www.fedup.com.au

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Biomedical guidelines