

## OUR “NO-NO” INGREDIENTS

these ingredients are never found in our food

2,4,5-trihydroxybutyrophenone (THBP)  
acesulfame-K  
acetoin (synthetic)  
acetone peroxides  
acetylated esters of mono- and diglycerides  
activated charcoal  
advantame  
aluminum ammonium sulfate  
aluminum potassium sulfate  
aluminum starch octenylsuccinate  
aluminum sulfate  
ammonium alum  
ammonium chloride  
ammonium saccharin  
ammonium sulfate  
apricot kernel/extract  
artificial sweeteners  
aspartame  
azo dyes  
azodicarbonamide  
bacillus subtilis DE111  
bacteriophage preparation  
bentonite  
benzoates  
benzoic acid  
benzophenone  
benzoyl peroxide  
benzyl alcohol  
beta-cyclodextrin  
BHA (butylated hydroxyanisole)  
BHT (butylated hydroxytoluene)  
bleached flour  
bromated flour  
brominated vegetable oil  
burnt alum  
butylparaben  
caffeine (extended release)  
calcium benzoate  
calcium bromate  
calcium disodium EDTA  
calcium peroxide  
calcium propionate  
calcium saccharin  
calcium sorbate  
calcium stearoyl-2-lactylate  
canthaxanthin  
caprocarylobehenin  
carmine  
CBD/cannabidiol  
certified colors  
charcoal powder  
Citrus Red No. 2  
cochineal  
DATEM  
diacetyl (synthetic)  
dimethyl Silicone  
dimethylpolysiloxane  
dioctyl sodium sulfosuccinate (DSS)  
disodium 5'-ribonucleotides  
disodium calcium EDTA  
disodium dihydrogen EDTA  
disodium EDTA  
disodium guanylate  
disodium inosinate  
dodecyl gallate  
EDTA  
erythrosine  
ethoxyquin  
ethyl acrylate (synthetic)  
ethyl vanillin (synthetic)  
ethylene glycol  
ethylene oxide  
eugenyl methyl ether (synthetic)  
FD&C Blue No. 1  
FD&C Blue No. 2  
FD&C Colors  
FD&C Green No. 3  
FD&C Red No. 3  
FD&C Red No. 40  
FD&C Yellow No. 5  
FD&C Yellow No. 6  
foie gras  
gardenia blue  
GMP  
gold/gold leaf  
heptylparaben  
hexa-, hepta- and octa-esters of sucrose  
high-fructose corn syrup/HFCS  
hijiki  
hydrogenated oils  
inosine monophosphate  
insect Flour  
iron oxide  
kava/kava kava  
lactic acid esters of monoglycerides  
lactylated esters of mono- and diglycerides  
ma huang  
methyl silicon  
methylparaben  
microparticulated whey protein derived fat substitute  
monoammonium glutamate  
monopotassium glutamate  
monosodium glutamate  
myrcene (synthetic)  
natamycin (okay in cheese-rind wax)  
neotame  
nitrates (synthetic)  
nitrites (synthetic)  
octyl gallate  
olestra  
potassium alum  
potassium benzoate  
potassium bisulfite (okay in wine, mead, cider)  
potassium bromate  
potassium metabisulfite (okay in wine, mead, cider)  
potassium nitrate  
potassium nitrite  
potassium propionate  
potassium sorbate  
propane-1,2-Diol esters of fatty acids  
propionates  
propionic acid  
propyl gallate  
propylene glycol esters of fatty acids  
propylene oxide  
propylparaben  
pulegone (synthetic)  
pyridine (synthetic)  
saccharin  
saccharin sodium salt  
salatrim (short and long chain acyl triglyceride molecule)  
shark cartilage  
smoke flavor (synthetic)  
sodium acid sulfate  
sodium alum  
sodium aluminum sulfate  
sodium benzoate  
sodium bisulfite (okay in wine, mead, cider)  
sodium cyclamate  
sodium diacetate  
sodium lauryl sulfate  
sodium metabisulfite (okay in wine, mead, cider)  
sodium nitrate/nitrite (synthetic)  
sodium propionate  
sodium saccharin  
sodium sorbate  
sodium stearoyl lactylate  
sodium stearoyl-2-lactylate  
sodium sulfite (okay in wine, mead, cider)  
sorbic acid  
stannous chloride  
succistearin  
sucralose  
sucroglycerides  
sucrose acetate isobutyrate  
sucrose ester  
sucrose polyester  
sulfites (okay in wine, mead, cider)  
sulfur dioxide (okay in wine, mead, cider)  
TBHQ (tertiary butylhydroquinone)  
tetrasodium EDTA  
thiodipropionic acid  
toluene  
tonka bean/extract  
vanillin (synthetic)  
Orange B  
partially hydrogenated oils  
plant sterols  
polydextrose