PKO - Palm Kernel Oil

PKO fractionations: Palm Kernel Stearin (PKs); Palm Kernel Olein (PKOo)

PHPKO - Partially hydrogenated Palm Oil

FP(K)O - Fractionated Palm Oil

OPKO - Organic Palm Kernel Oil

Palmitate - Vitamin A or Asorbyl Palmitate (NOTE: Vitamin A Palmitate is a very common ingredient in breakfast cereals and we have confirmed 100% of the samples we've investigated to be derived from palm oil)

Palmate

Sodium Laureth Sulphate (Can also be from coconut)

Sodium Lauryl Sulphates (can also be from ricinus oil)

Sodium dodecyl Sulphate (SDS or NaDS)

Elaeis Guineensis

Glyceryl Stearate

Stearic Acid

Chemicals which contain palm oil

Steareth -2

Steareth -20

Sodium Lauryl Sulphate

Sodium lauryl sulfoacetate (coconut and/or palm)

Hydrated palm glycerides

Sodium isostearoyl lactylaye (derived from vegetable stearic acid)

Cetyl palmitate and octyl palmitate (names with palmitate at the end are usually derived from palm oil, but as in the case of Vitamin A Palmitate, very rarely a company will use a different vegetable oil)

*Disclaimer: Through research we've found that Vitamin A Palmitate can be derived from any combination of vegetable oil such as olive, coconut, canola and/or palm oil. Though in all the cases we've documented, companies use palm oil to make derivatives like Vitamin A Palmitate, it can be tricky to know for sure.