INGREDIENT	USES IN MAKEUP / SKINCARE PRODUCTS	POSSIBLE SIDE EFFECTS
Chemical absorbing sunscreen also called organic sunscreen)	UVA and UVB sun protection.  Examples:  Octyl Methoxycinnamate Oxybenzone Butyl Methoxydibenzoylmethane Octylcrylene Avobenzone PABA	<ul> <li>Possible hormone disruption</li> <li>Coral reef toxicity (bleaching and reef infertility. Oxybenzone now banned in Hawa</li> <li>Low molecular weight may enable absorptio into blood stream</li> <li>Possible cause of skin irritation and allergy</li> <li>May cause photosensitivity</li> </ul>
PEG's (Polyethylene glycol)	Solubiliser, lubricant and penetration enhancer.	May enhance penetration of undesirable additives. Potential skin irritant.
Propylene Glycol	Solvent     Humectant (hydrator)     Penetration enhancer	May enhance penetration of undesirable additives. Link to skin irritation.
Parabens and other artificial preservatives	Prevents microbial contamination in skincare.  Examples: Parabens (methyl, ethyl and propyl) MDM Hydantoin (formaldehyde donor) Imidozolidinyl Urea or Germa Methyl Isothiazoline Methyl Chloroisothiazolieone phenoxyethanol	Link to allergy and skin irritation. Formaldehyde donors may be linked to various health concerns.
Pthalates	Solvents Perfume fixatives Plasticisers to provide flexibility in cosmetics + skin care  *Pthalates are not mandatory to be listed on labels as part of artificial fragrance ingredients. Dibutyl phthalate is banned in the EU.	May be linked to various health concerns such as skin irritation and hormonal disruption.
<b>SLS</b> (sodium laureth sulphate)	A common surfactant or foaming agent found in many  Cleansers Shampoos Hand and body washes	A known irritant to eyes and skin at high concentrations. Used in irritant profile tests as base to determine the safety of other products on the skin.