



Key Vocabulary

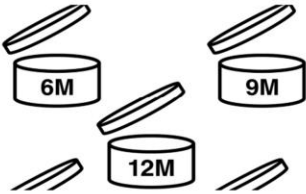
- Humectant
- Emulsifier
- Preservatives
- Parabens
- Stabilizers
- Astringents
- Antioxidants
- Comedogenic

A typical exam style question you maybe asked on this topic would be

Outline why is the correct pH value important and what effect it has on the skin?

Ingredients	Products
Sodium laureth sulfate	Shampoo/cleansers
Dihydroxyacetone	Self tan products
Titanium dioxide	Loose and pressed powders
Alpha hydroxy acid (AHA)	Anti-aging moisturisers
Aloe Vera	Aftersun cream

Emollient



The ingredients are:

- Phthalates
- Parabens
- Titanium dioxide
- Formaldehyde
- UV filters
- Glycerine
- Hydrogen peroxide
- Pigments
- Lanolin
- Squalene
- Urea



Humectant



The reasons for animal testing could practise surgical procedures, medicines and products for safety.

Stimulating effects can boost the circulation causing redness to the skin known as erythema

The effect of dangerous and toxic ingredients are skin rash, redness, difficulty breathing organ damage, autoimmune disease, carcinogenic