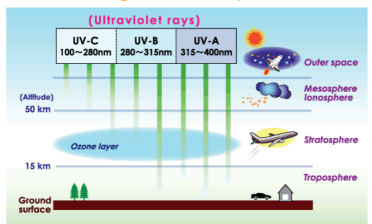
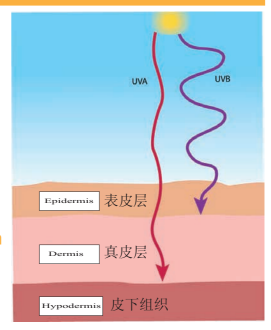


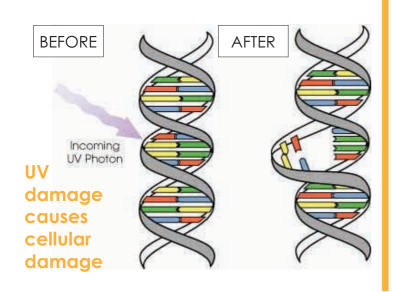
UV Rays Penetration

Through the atmosphere



> Through the skin's layers





RESULTING in sun damage on skin, cellular damage and uneven pigmentation



BIO STRA TA

SUN PRO TECTION PRODUCTS

SPF (Sun Protection Factor UVB) measures the length of time a product protects against skin reddening (sunburn) from UV (Ultra Violet) radiation, compared to how long it takes to redden without protection. If, for example, it takes 30 minutes without protection for you to begin reddening, using SPF-20 sunscreen prevents you from reddening 20 times longer (600mins).

PA (Protection G rade UVA) is the expression for UVA Protection

* PA + UVA Protection

* PA ++ Considerable UVA Protection

* PA +++ G reatest UVA Protection

BIO STRA TA SUN SC REEN UV A / UV B SERIES - light feel, high protection

UVC RAYS
Shortest
Waver, usually
On off the Earth's
Once layer

290 nm wavelength

UVB RAYS
Longer waves
That rect,
UVC RAYS
Longer waves
UVB RAYS
Longer wavelength
UVC RAYS
Longer wavelength
UVB RAYS
Longer wav

SPF 30 PA++

O il-free formula/non-tinted For combination - oily skin types

C ontains:
Parsol MC X
Escalol 587
Zinc O xide
Titanium Dioxide



A LL SKIN

SPF 35 PA+++

O il-free formula/non-tinted For all skin types

C ontains:
Parsol MC X
Parsol 1978
Escalol 587
Zinc O xide
Titanium Dioxide



SPF 50 PA +++

ALL SKIN /

PIG MENTED SKIN

For all skin types/non-tinted Including hyperpigmented skin

C ontains:
Parsol MC X
Escalol 587
SolPerForm 100
Zinc O xide
Titanium Dioxide

