

Green World Skin Care Series

- Olive Soap & Tourmaline Soap



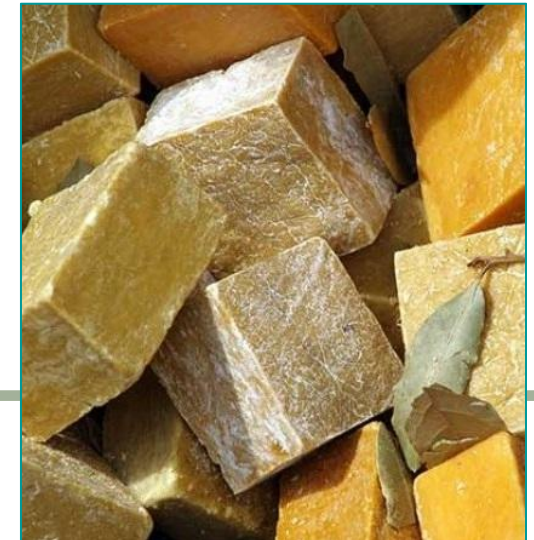
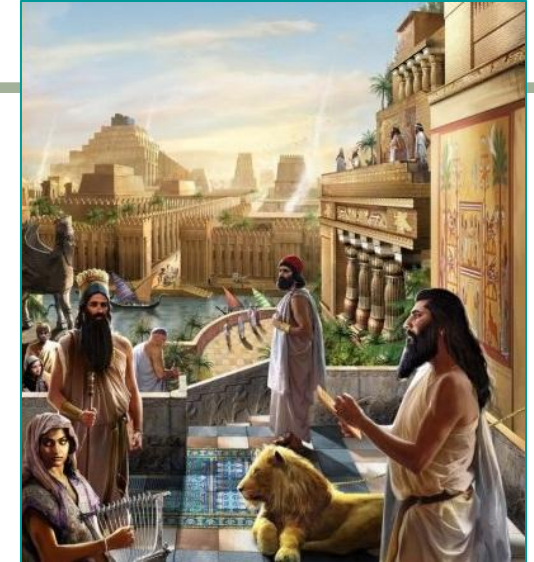


Origin of Soap



Soap was originated in ancient Babylon... When the king heard they had invented a new way of washing hands, he ordered his men to make charcoal ash cake with grease for guests in washroom. In fact, this is the prototype of soap.

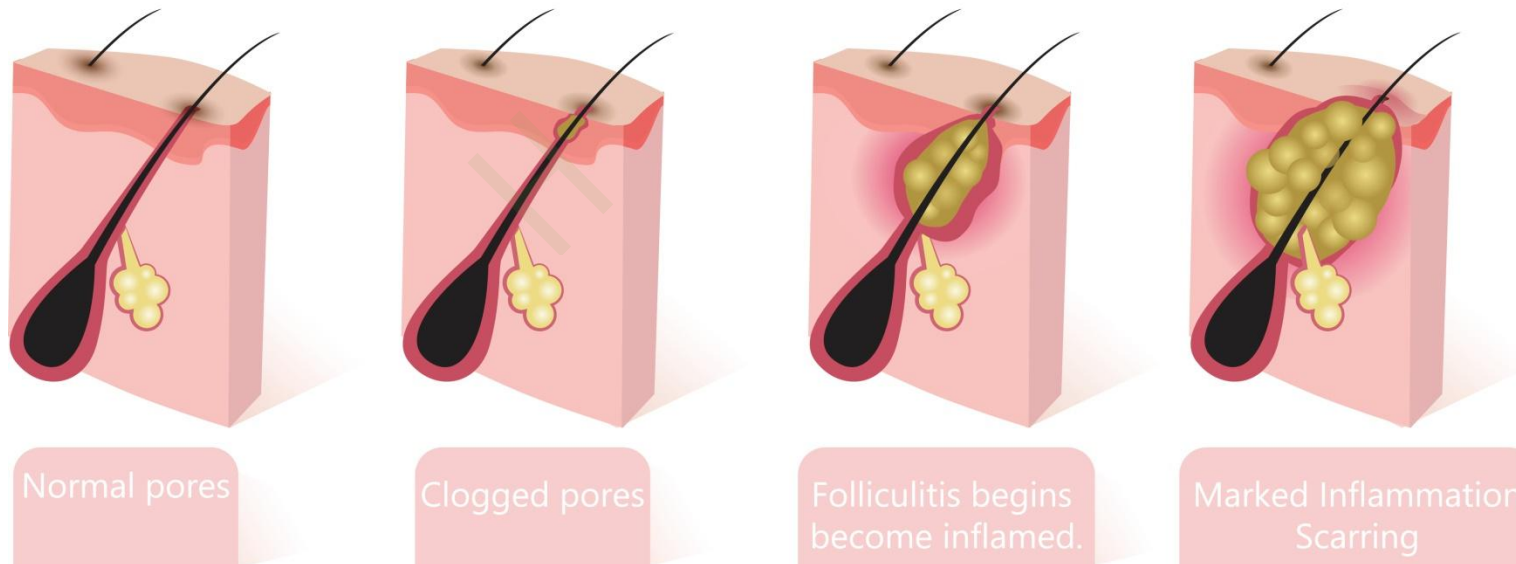
In late 18th century, a Frenchman by the name of LeBlanc discovered a chemical process that allowed soap to be sold for much less money, thus almost all families got to use this product thereafter.



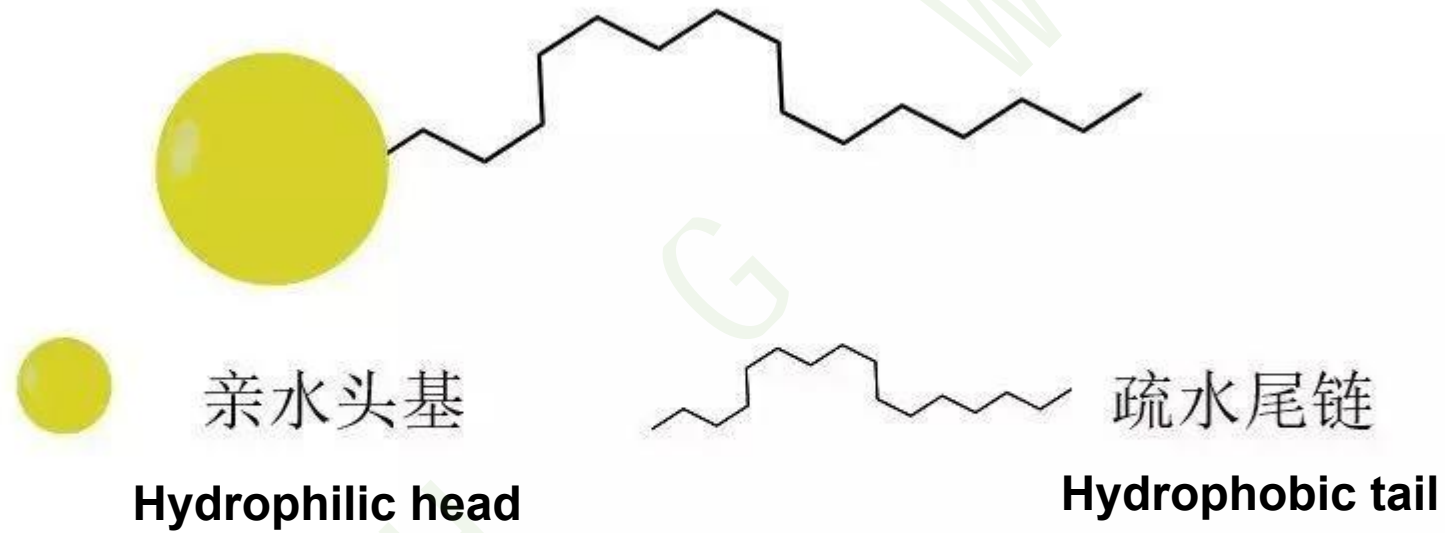


Sebum Oil & Acne

Acne Formation



How Soap Works



Soap is consisting of a long hydrophobic (oil-loving) "tail" and a hydrophilic (water-loving) "head".

OLIVE SOAP

OLIVE SOAP IS RICH IN HONEY,
VITAMIN E AND NATURAL OLIVE OIL



Treasure From Mediterranean

Mono-
unsaturated
fatty acid

VA
VE

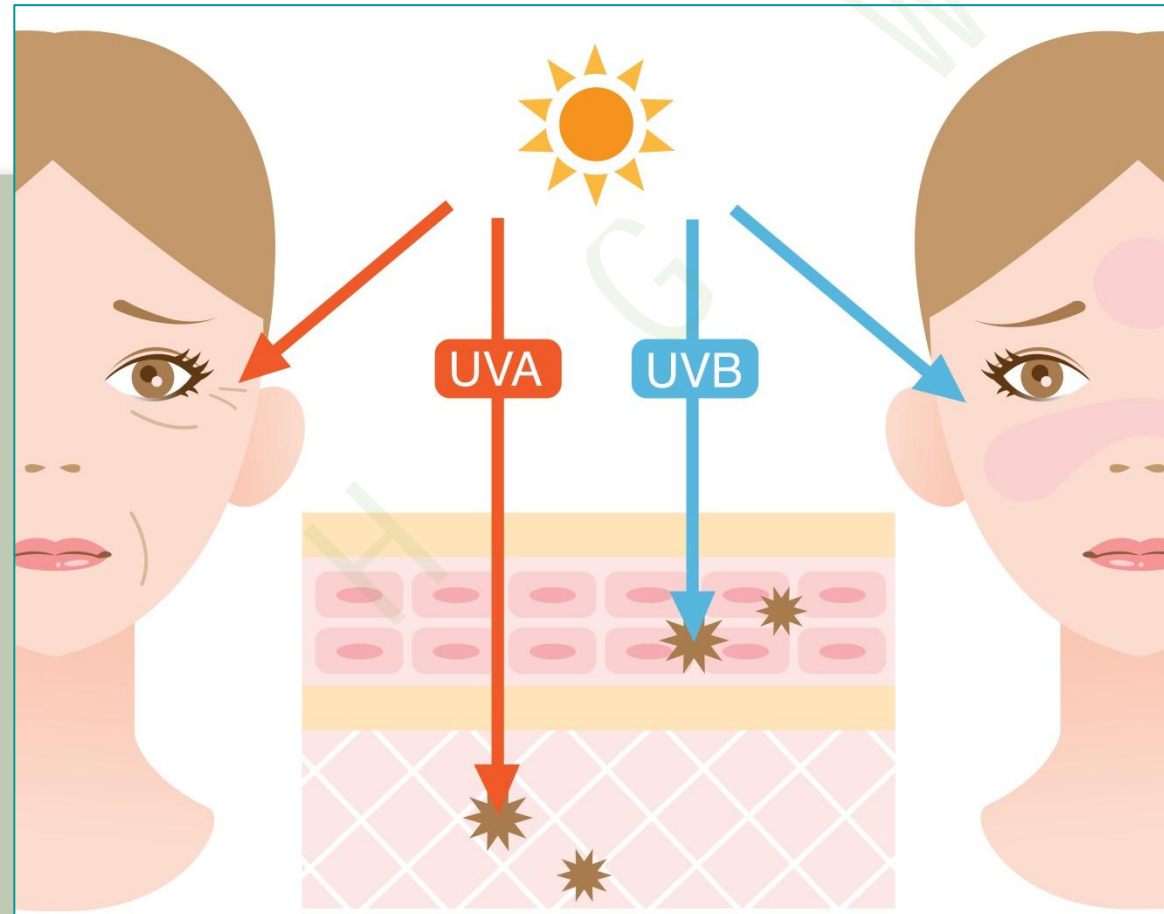
Squalene

Lebanon is an important production place of olive oil in the Mediterranean region. The ancient Greeks knew that olive oil has a good cleaning and moisturizing effect, and its nutrients are the best choice to nourish the skin, so they often use it for bathing and skin care.



Wrinkles Caused by UV Rays

UVA causes wrinkles



UVB causes
production of
melanin

Features of Olive Soap



Selecting



Cold Pressing

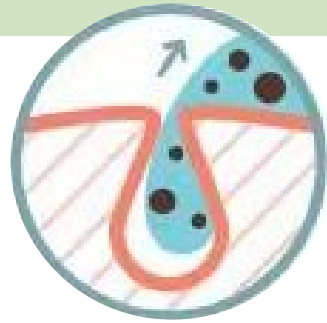


Enriched with vitamin E

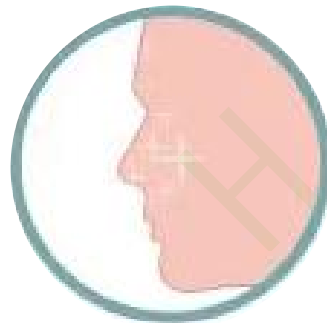


Enriched with Honey

A Soap Enriched in Olive Oil, Honey & Vitamin E



Refine pores
Reduce blackheads
& acnes



Mild
Moisturizing



Prevent pre-mature
aging through
fighting against
free radicals



Safe for
sensitive skin



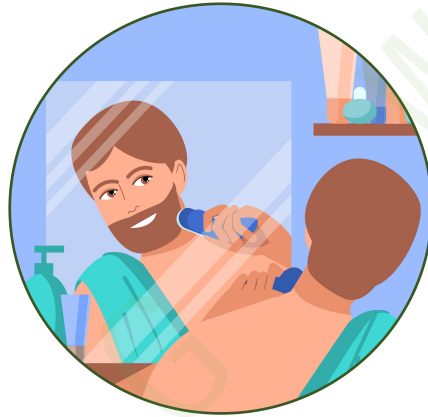
For face



For body



For shaving



For babies



For moms



For nursing mothers

Mild & Gentle

- for all skin types
- Especially ideal for dry skin



Do you have these troubles?



UVR



**Air
pollution**



**Makeup
residue**



Oily skin



**Misuse of
cleansing
products**



TOURMALINE Skin Revitalizing Soap





Tourmaline is a natural gem, usually a columnar crystal.

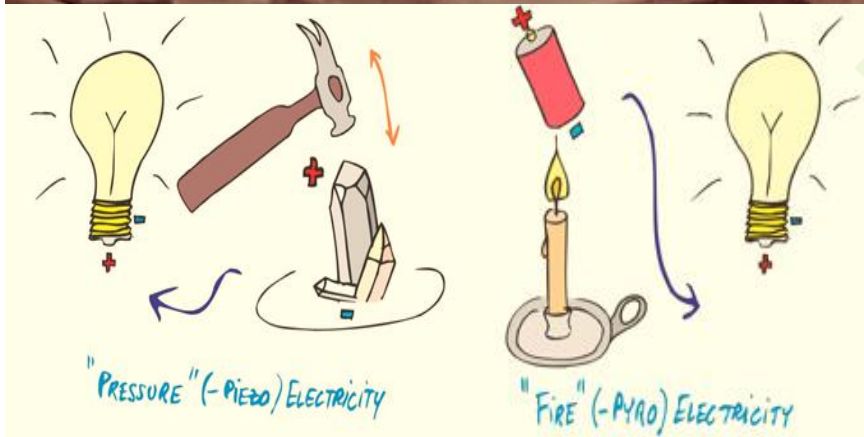
Portuguese explorers discovered a kind of colored gem, called tourmaline, or "rainbow gem", because it is colorful. Since then, tourmaline, as a precious ornament, has been popular among the royal family and European nobles. In 1703, the Dutch discovered that tourmaline could cure some diseases and began to call it "holy stone". They believe that tourmaline was like a patron saint guarding one against diseases.



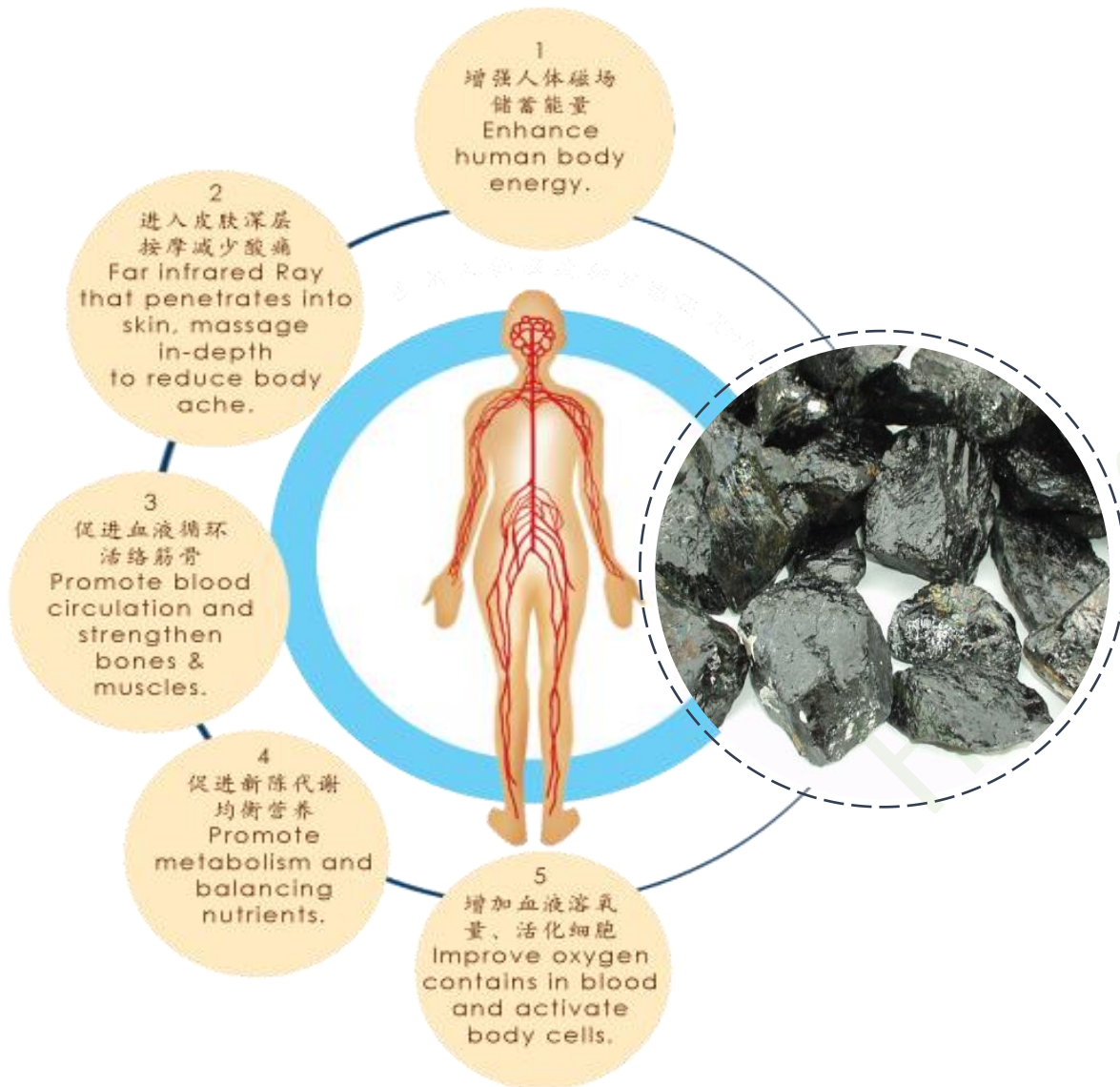
In 1880, Curie brothers proved that tourmaline has piezoelectric and thermoelectric effects, which can produce weak current, far infrared rays, negative ion and α wave.

Five characteristics of tourmaline

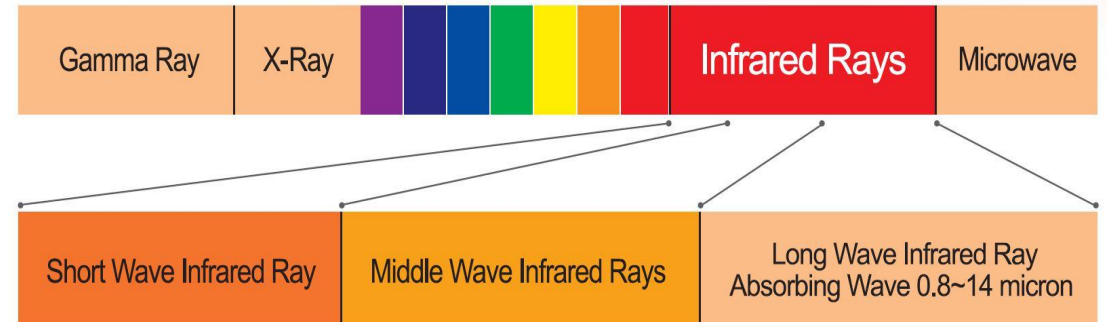
1. Release far infrared rays
2. Generate bioelectricity needed by human body
3. Release a large number of negative ions
4. Rich in natural minerals
5. Activate water molecules



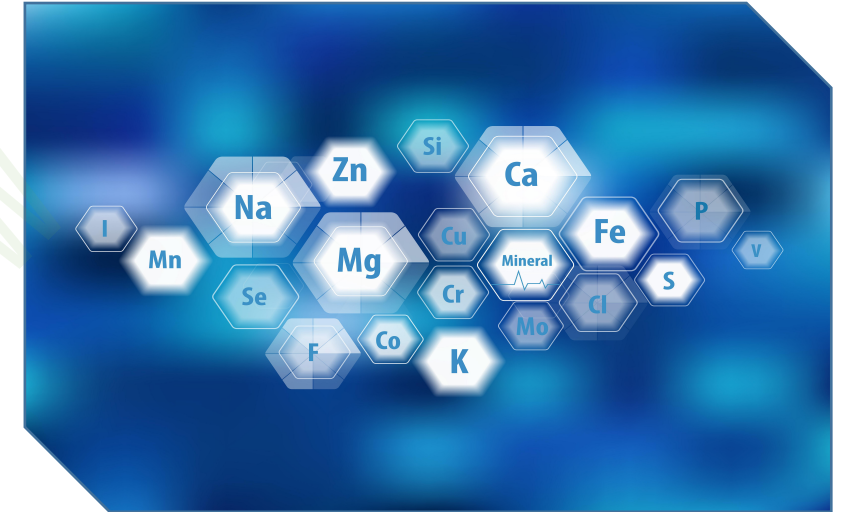
1. Release far infrared rays



Tourmaline can release 4-14 micron wavelength far infrared rays, and has good physical therapy effect on human body.



2. Rich in a variety of natural minerals



Tourmaline contains a variety of natural minerals, such as magnesium, iron, fluorine, boron, silicon, sodium, manganese and so on, many of which are essential for human beings.

3. Release certain amount of negative ions

Tourmaline can release anions permanently, neutralize free radicals, enhance cell vitality, relieve fatigue and enhance endurance.



Tourmaline

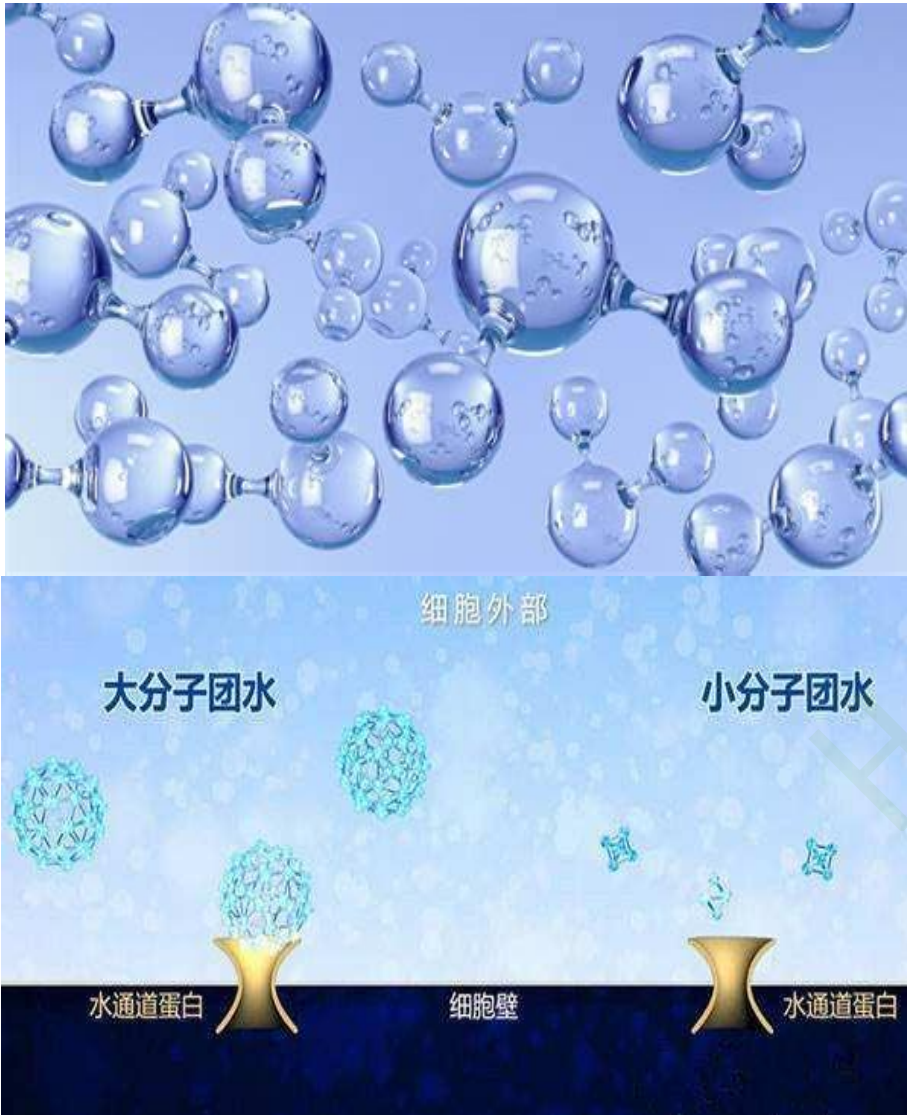


Anions

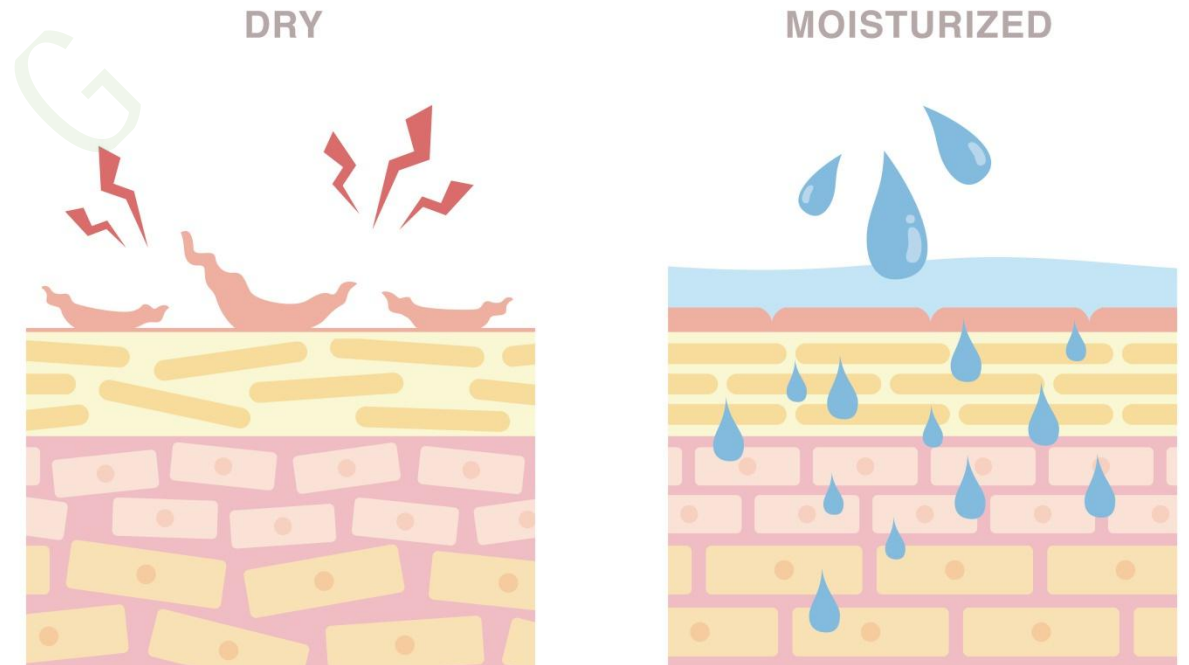


Free radicals

4. Activate water molecules



The tourmaline can activate the macromolecular cluster water into small molecule cluster water. This better moisturizes the skin.





The tourmaline soap can activate skin tissue cells, rejuvenate skin, increase facial blood flow, remove skin epidermal necrotic cells, and improve the dull, rough, cracked and slack facial skin.



HGW

Enjoy health and win the future

THANK YOU FOR WATCHING