## **FUSION PLASMA**

## Scope of Application

Plasma is mainly used in skin therapy. Plasma generates reactive oxygen species (ROS), nitrogen species, free radicals, and ultraviolet photons to specifically destroy bacteria and promote skin tissue regeneration; The application mainly includes the treatment of skin whitening or lesions such as acne, scars, skin cancer, pigmentation, wrinkles, etc.

Plasma also has strong antibacterial and anti-inflammatory properties, which can effectively kill bacteria, eliminate inflammation, and be applied in infection and wound treatment.



## What is Cold Plasma?

Cold,or non-thermal plasma is altemperature olasra wihsurface treatment.eteecleaning and antimicrobial efficacy.plasma that exists in a state of non-equilibrium,n contrast to a hotolasntemperature of the electrons is a cold plasma issome two orders of magnitude greate temperature of the ions and molecules whose temperature is roughly ambient. The result is that these plasmas can exist at as low as 30 'C!In fact, they are completely safe to touch.