



Platina Rayon

Achieving the Wish for Beauty and Health
"Anti-aging in Appearance"



Facemask



Gloves

REFRESH Because It Contains Platinum Nanocolloid

Energy and beauty from the inside of your body.

You can expect to eliminate active oxygen, considered to be the cause of bad bodily influences, with the effect of platinum nanocolloid.

◆ Active oxygen resolution tests. Test 1

Measurement method: Put 80mg of cloth, a mixture of 30% rayon fiber kneaded with platinum nanocolloid and 70% cotton, in 2ml of 5% active oxygen. Then, hydrogen peroxide density at 37 is measured to determine its decreased activity.

Platinum rayon eliminated 53% of hydrogen peroxide.

◆ Rate of hydrogen peroxide decrease

Duration	Platinum Rayon	Cotton	Duration	Platinum Rayon	Cotton
1 hour	4 %	No change	15hours	46 %	No change
2 hours	6 %	No change	18 hours	53 %	No change
3 hours	20 %	No change			

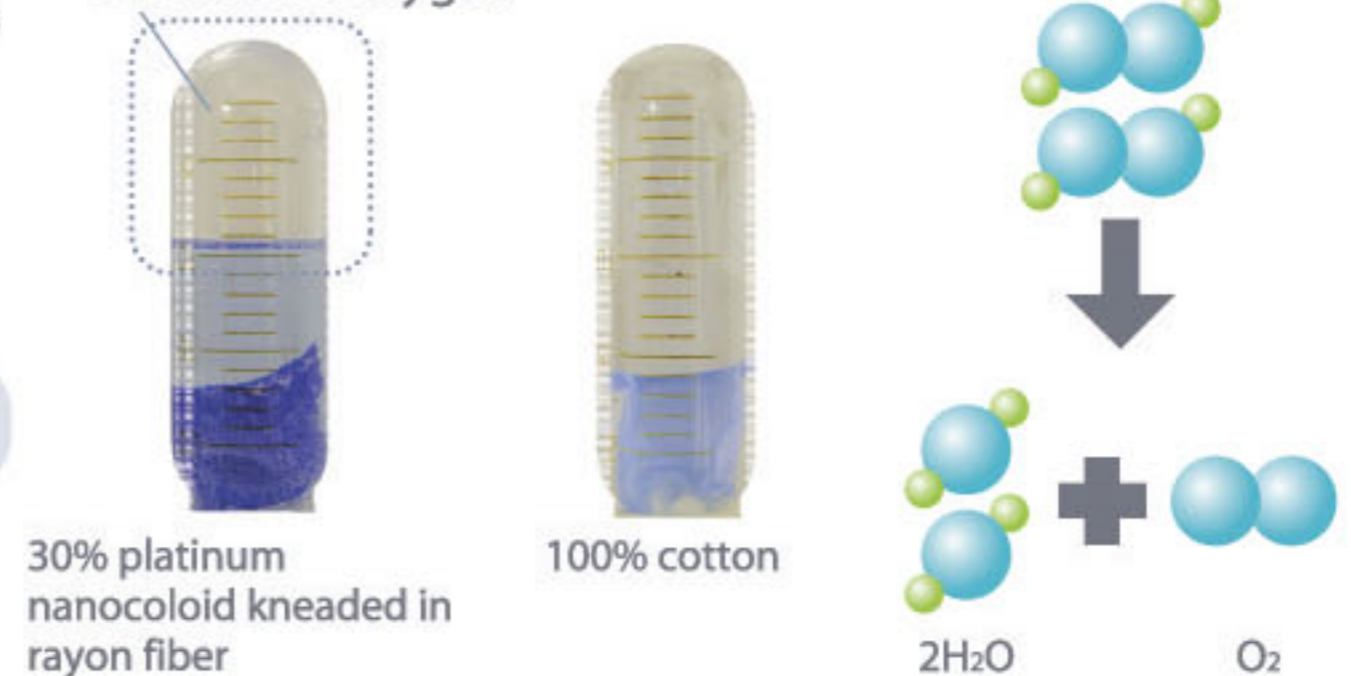
◆ Generated oxygen measurement test . Test 2

Measurement method: Put 80mg of cloth in 20ml of 35% hydrogen peroxide liquid solution. The amount of generated oxygen at the time the hydrogen peroxide is being resolved is measured.

Duration	Platinum Rayon	Cotton
1 hour	10ml	0ml

Suppressing active oxygen!

Generated oxygen



LONG KEEP Because It Contains Platinum Nanocolloid

Anti-oxidization effect remains stable.

Because platinum nanocolloid is directly kneaded into the rayon, its high anti-oxidization effect is maintained for an indefinite period.

ABOUT PLATINUM NANOCOLOID

A new material that turns platinum into an ultrafine particle the size of 2 nanometers (2/1 billion meters) or less. It changes active oxygen into harmless oxygen for the human body, suppressing oxidization and bringing an "anti-oxidization effect". Former anti-oxidation materials delivered this effect by oxidizing the material itself, so long-term effect was not expected. However, platinum nanocolloid is a catalyst that doesn't get oxidized itself, so its anti-oxidation effect continues for an indefinite period. Additionally, it features the ability to eliminate all kinds of active oxygen.