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Get rid of problems relating to your day to day life & sex life with

The choice of living a new life is now within your reach!





Suprimo Immunity Booster















Ingredients used in are

- Pure
- High Quality
- Lab Tested
- Effective Ingredients
- Sourced from the Best Locations





Suprimo Immunity Booster









































What are antioxidants?

Antioxidants they protect us from premature aging, heart disease, cancer, and possibly depression and anxiety and many more complications and health challenges.





Antioxidants are molecules that neutralize free radicals, unstable molecules that can harm your cells.







Adequate antioxidant intake is important.

In fact, your life depends on the intake of certain antioxidants.



The Health Benefits.



- #2) Reduce oxidative stress.
- #3) Mental heath.
- #4) Brain health.
- #5) Support healthy aging.
- #6) Healthy eyes.
- #7) and many more...









How free radicals function



- Free radicals are constantly being formed in your body.
- Without antioxidants, free radicals would cause serious harm very quickly, eventually resulting in death.
- However, free radicals also serve important functions that are essential for health
- For example, your immune cells use free radicals to fight infections2.
- As a result, your body needs to maintain a certain balance of free radicals and antioxidants.











- When free radicals outnumber antioxidants, it can lead to a state called oxidative stress.
- Prolonged oxidative stress can damage your DNA and other important molecules in your body. Sometimes it even leads to cell death.
- Damage to your DNA increases your risk of cancer, and some scientists have theorized that it plays a pivotal role in the aging process_{3,4}.
- Several lifestyle, stress, and environmental factors are known to promote excessive free radical formation and oxidative stress, including:









Excessive free radical formation and oxidative stress, including:



- Cigarette smoke
- **Alcohol** intake
- Toxins
- High Blood Sugar Levels 5,6
- High intake of polyunsaturated fatty acids 7
- Radiation, including Excessive Sunbathing
- Bacterial, Fungal, or Viral infections













- Excessive intake of iron, magnesium, copper, or zinc 1
- Too much or too little oxygen in your body 8
- Intense and prolonged exercise, which causes tissue damage 9
- Excessive intake of antioxidants, such as vitamins C and E 1
- Antioxidant deficiency 10
- Prolonged oxidative stress leads to an increased risk of negative health outcomes, such as cardiovascular disease and certain types of cancer.











SUMMARY



Your body needs to maintain a certain balance between **free radicals** and **antioxidants**.

When this equilibrium is disrupted, it can lead to **OXIDATIVE STRESS**.











May Have Good Effects on these Disease & Disorders...









Heart Health
Palpitations
Smooth Blood Flow
Increases the Venous Elasticity
Cancer
Paralysis
Allergies due to low immunity

Liver Health
Metabolism
Diabetes
Corrects the Insulin Release Pattern
Rejuvenates the Pancreas health
Thyroids
Mood Swings
Happy Hormones release

Blood Related Diseases
Blood Purification
Immunity Booster
Improve Nutrient Absorption
General Weakness
Increases Haemoglobin
Increases Oxygen Absorption
Lungs Health



Fungal Infections
Bacterial Infections
Viral Infections







Antioxidants - Strong & Potent
Sexual Dysfunctions (Vigor Vitality)
Male Infertility
Endurance, Power, Stamina
Gut Health
Digestion
Good Sleep Pattern

Anti Ageing Property
Skin Tightening
Glowing of Skin
Skin Infection
Skin Diseases

Vision Impairment
Burning Sensation (different body parts)
Hair loss issues
Strengthens Urinary Track

Headache

Migraine

Alzheimer's Disease

Dementia & Cognition

Stress

Anxiety

Memory Health

Fatigue & Tiredness

Cramps in Muscles

Muscular Pain or Muscle Pain

Calcium Deficiency

Osteoporosis

Arthritis

Spondylosis (Pains)









What is ORAC?

ORAC

(Oxygen Radical Absorbance Capacity)

Measuring unit of the strength of an Antioxidant









- Now the question which can arise is how one can know the right quantity of Antioxidants in our daily diet? The answer is Oxygen Radical Absorbance Capacity (ORAC) of an Antioxidant.
- The power and strength of an Antioxidant product is measured with a value which is known as ORAC. It is the unit which measures the capability of and antioxidant to neutralize the Free Radicals.
- Higher the ORAC value, stronger is the Antioxidant capacity of a particular antioxidant or food.
- To further simplify, the way liquid is measured in liters and solid is measured in grams or kilograms, the antioxidant capacity of an antioxidant or food is measured in ORAC.
 SUPRIMO immunity booster has ORAC value 3500+ which is high ORAC Value for daily intake of an Antioxidant
- **SUPRIMO immunity booster** is a unique dietary supplement that contains powerful antioxidants









International references have shown that healthy Immune System Requires 3000 -5500 Daily ORAC intake.

Higher the ORAC value, stronger is the Antioxidant capacity of a particular antioxidant or food.

Reference: USDA Research Services



The ORAC value of 10gms of SUPRIMO immunity booster is 3500+



In a nutshell **SUPRIMO** immunity booster is an Immunity and Wellness Shield for the entire family.







SUMMARY



Antioxidant supplements contain concentrated forms of antioxidants, which are substances that keep your body's cells healthy by combating damage caused by free radicals.









Certifications & Approvals





























Wellcare Opc Pvt Ltd









Inspiring Trust, Assuring Safe & Nutritious Food Ministry of Health and Family Welfare, Government of India



Mahratta Chamber of Commerce, Industries and Agriculture

Suprimo Immunity Booster









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Thank you