

FAQ

CAN CHILDREN USE THESE PRODUCTS?

Adults and children 6 months and older can use the Sunright sunscreens. Per industry standards, parents should consult a doctor for children under 6 months old before using standard sunscreen on infants.

ARE SUNRIGHT SPF 35 AND SUNRIGHT SPF 50 WATERPROOF?

They are water-resistant and allow 80 minutes of uninterrupted water play. This is the maximum amount of time before you need to reapply.

WHAT IS THE PROPER APPLICATION OF SUNSCREEN?

The two-finger rule is a great way to make sure you apply the correct amount of sunscreen. Squeeze sunscreen the length of your middle and index finger—two fingers of sunscreen. You should apply a full two-finger amount to each of the following areas: head, neck, face, left arm, right arm, upper back, lower back, upper front torso, lower front torso, right and left upper leg, and right and left lower leg. For best coverage, apply 15 minutes prior to sun exposure. This ensures that you are properly covered.

WHEN SHOULD I APPLY SUNSCREEN?

Initially apply your sunscreen to dry skin approximately 15 minutes before going outside. If you are going to be in the sun for longer periods of time, you need to reapply your sunscreen at least every two hours, or at least every 80 minutes during water play.

IS IT IMPORTANT TO ALWAYS REAPPLY SUNSCREEN?

The first application of the day is the most important and it is crucial to take the time to do it properly. Many things can affect the need to reapply sunscreen. Excessive perspiring, toweling off, and swimming all hamper the ability for sunscreen to remain on the skin and make reapplication important. Reapply sunscreen after 80 minutes of swimming or perspiring, immediately after towel drying, and at least every two hours.

WHAT MAKES SUNRIGHT SUNSCREENS DIFFERENT FROM OTHER SUNSCREENS ON THE MARKET?

Like most sunscreen products, Sunright SPF 35 and SPF 50 provide sun protection from UVA and UVB rays. Along with moisturizing and skin soothing ingredients, these Sunright products also have the added benefits of anti-aging ingredients—astaxanthin from haematococcus pluvialis extract and physalis angulata extract. Astaxanthin, a powerful antioxidant, helps protect skin from environmental exposure, while physalis angulata extract keeps skin cooler in the presence of sunlight. These water-resistant, non-greasy sunscreens offer broad-spectrum protection against aging UV rays.

DO SUNRIGHT PRODUCTS PROVIDE UVA AND UVB PROTECTION?

Yes, Sunright products provide broad-spectrum protection against UVA and UVB rays and meet regulation requirements throughout the world.

WHAT DOES SPF STAND FOR?

SPF stands for Sun Protection Factor. The number indicates how much longer you can be exposed to the sun while wearing sunscreen before you begin to burn as opposed to how long it would take you to burn without sunscreen. The time it takes for someone's skin to burn varies greatly with every individual, therefore it is important to remember that sunscreen is not a one-size-fits-all science.

IF I AM USING A DAILY MOISTURIZER WITH SPF FROM MY CORE SYSTEM, DO I STILL NEED TO USE A SUNRIGHT SUNSCREEN?

The moisturizers with SPF found in our core systems were developed for incidental sun exposure. They provide adequate coverage for commuting and running errands throughout the day. For prolonged sun exposure, you should use a recreational sunscreen—like Sunright—to ensure adequate protection from UV radiation.

WHAT LEVEL OF UVA PROTECTION DO SUNRIGHT SPF 35 AND SUNRIGHT SPF 50 PROVIDE?

Both Sunright SPF 35 and Sunright SPF 50 have been evaluated for a UVA rating using a Protection Grade of UVA (PA) evaluation and received PA+++ . This is the highest ranking sunscreens can receive on this scale.

ARE SUNSCREENS SAFE?

While activist groups have questioned the safety and/or efficacy of sunscreen agents and products, dermatologists continue to recommend the use of sunscreens any time individuals are exposed to the sun. In response to such concerns from activist groups, the Personal Care Product Council has stated that the “safety and efficacy of sunscreen products have been thoroughly studied and tested by scientists and regulatory authorities throughout the world. Safety and efficacy of these products remains the highest priority for sunscreen manufacturers. It is widely recognized by sunscreen experts and dermatologists alike that “[a] single bad burn as a child will increase your skin’s susceptibility to damage and skin cancer throughout life.”

WHY ISN'T THERE A SUNRIGHT PRODUCT WITH A HIGHER SPF THAN 50?

Sunscreen agents or products cannot protect from 100 percent of sunburn causing rays. While SPF 50 protects against approximately 97 percent of sunburn causing rays, an SPF 100 protects against only a slightly higher 98.5 percent. As the SPF gets higher, the difference in sun protection becomes more negligible. Nu Skin feels that our product offering provides meaningful options and efficient sun protection to meet consumer demands.

WHAT IS THE DIFFERENCE BETWEEN SUNRIGHT 35 AND SUNRIGHT 50?

The main difference between Sunright 35 and Sunright 50 is the sun protection factor (SPF). Sunright 35 is a sunscreen formulated with physical UV filters that block and deflect UV rays. The product also appears white upon application but fades as it’s absorbed into the skin. Sunright 50 is a recreational sunscreen formulated with UV filters that scatter and absorb UV rays to provide exceptional sun protection.