

Product Data Sheet Cooling Sport Sunscreen SPF 50 Spray

Cooling Sport Sunscreen SPF 50 Spray is an Oxybenzone free product. Oxybenzone has been cited by the EWG (Environmental Working Group) as a hormone and endocrine disrupter and is restricted in many markets around the world. Further, NOAA (The National Ocean Service) has sited that Oxybenzone is highly toxic to coral reefs causing bleaching and die offs.

Cooling Sport Sunscreen SPF 50 Spray is a highly effective and broad spectrum UVA/UVB epidermal protectant that doesn't require rubbing in. This light weight and oil free sunscreen provides water resistance up to 80 minutes and applies and dries clear. This product utilizes a leading-edge copolymer that is a film former but is permeable, allowing the skin to breath. Powered by air, this non-flammable propellant Bag-on-Valve continuous spray product sprays at any angle.

- UVA/UVB Broad Spectrum Protection
- Water resistant up to 80 minutes
- Light weight, oil-free and no-run application
- Oxybenzone Free
- Octinoxate Free
- Decreases risk of skin cancer and early skin aging caused by the sun

Cooling Sport Sunscreen SPF 50 Spray ensures that effective sun protection can be applied without the sensory experience of a greasy application. Water resistance for up to 80 minutes matched with a light weight formula that doesn't require rubbing in allows one to apply protection to sensitive areas such as face, forehead, ears, neck, behind the arms, under the arms, back side of legs and lower back. This product is Oxybenzone free.

Cooling Sport Sunscreen SPF 50 Spray contains the following ingredients:

Avobenzone: UV-A Absorber
 Homosalate: UV-B Absorber
 Octisalate: UV-B Absorber
 Octocrylene: UV-B Absorber

• Acrylate Copolymer: Breathable film former

For further information including available sizes and costing please contact Customer Service at BOV Solutions.