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Nano Sunscreen – The Wave of Future?

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Who doesnot like a beautiful skin!

UV radiation causes not only skin tanning, solar elastosis, lentigo, UV induced immunosuppression, skin aging but also skin cancers. Since umpteen years sunscreen have become the most popular means of protection against UV radiation. Most of the sunscreen block only one type of UV radiation i.e UVB but nano sunscreen blocks both UVA and UV B. Traditional inorganic sunscreens appear white on our skin. Many people don't like how this looks. Nano sunscreen due to its small particle size does not scatter the light and hence after application it does not appear white. This presentation will explain how sun exposure leads to skin damage, the various types of sunscreen and why nano sunscreens are the future of cosmetic industries.