

# RICE SILK SN

Mattifying natural derived from rice

## Sustainability:

- Plant-based and renewable source
- Complies with the circular economy precepts
- Obtained by upcycling with residues originated from renewable resources
- Lower environmental impact

## Properties:

- Plant-based alternative to synthetic silica, microplastics and silicones\*
- Ultrafine autogenous grinding process (Air Jet Mills)
- Homogenous particles
- High absorption capacity, being able to retain 2X its weight in oil
- Decreases tackiness and oiliness of formulations, including sunscreens

## Composition:

Natural silica derived from a by-product of the rice industry

## Benefits:

- **Anti-oil action:** high absorption capacity of excessive skin oiliness
- **Matte effect:** provides matte finish, reducing the shiny appearance of the skin
- **Sensory experience:** improves skin texture by providing a dry and silk touch

## Applications:

- Hair Care: Dry shampoo
- Makeup: Powders, lipsticks, foundations, concealers
- Skin Care: Face and body products (oily and acne-prone skin treatment, deodorants, bar soaps, moisturizing emulsions, talc)
- Sun Care: Sunscreens



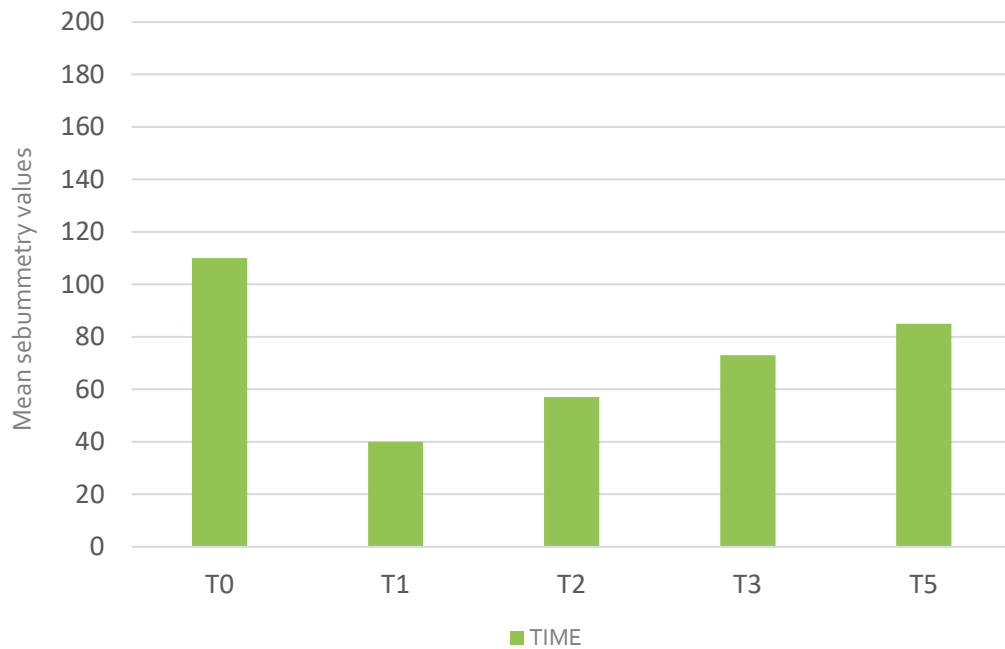
\*contact us for more information about silicones

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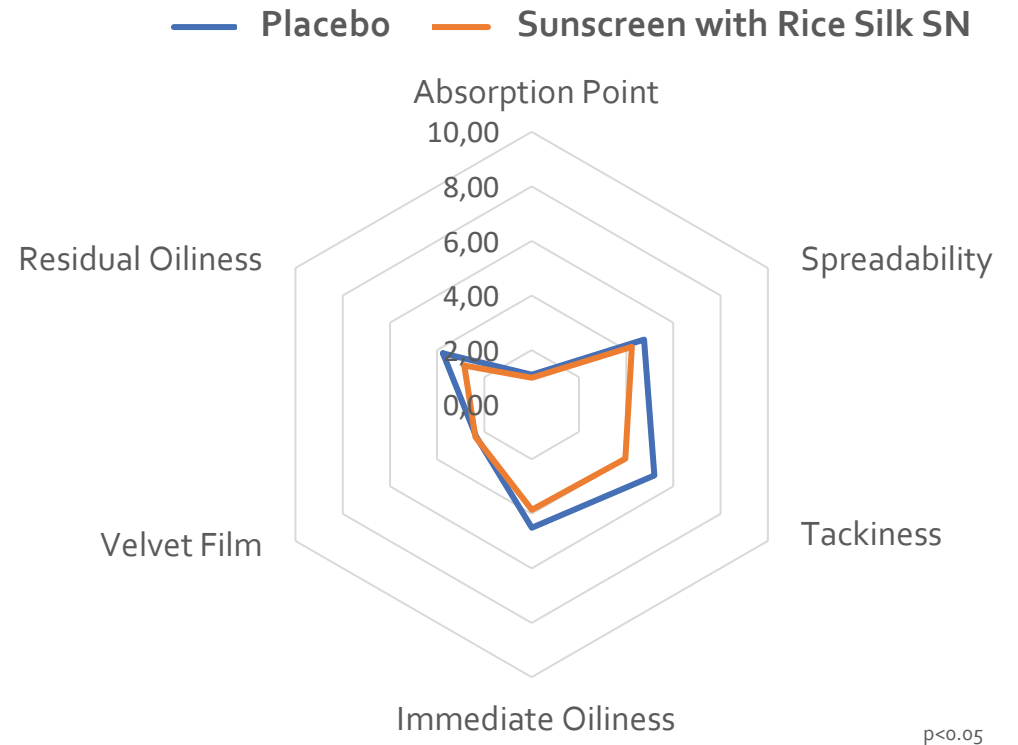
## TESTES

### Improves Skin Oiliness



Rice Silk SN significantly improves skin oiliness even after 5 hours after application

### Sensory Profile of Sunscreen Formulation



Rice Silk SN significantly reduces tackiness and residual oiliness of sunscreens

INCI Name: *Oryza Sativa* Hull Powder or Silica  
Use level: 0.5 - 70.0%

