

# THE NEXT GENERATION OF OIL ABSORPTION

## NATURESORB<sup>®</sup> & MICROSORB


Why use Naturesorb 1000 or Microsorb 988S? Excess oil and sebum, left unchecked, can lead to irritation, comedones, acne and other skin imperfections. Naturesorb 1000 and Microsorb 988S are efficient oil-absorbing powders that provide a balanced, natural finish and healthy appearance on skin.

### MATTING | IMPROVED TEXTURE | DRY BINDING | SEBUM/ACNE CONTROL


Naturesorb 1000 and Microsorb 988S allow formulators to create flawless looking skin. They are versatile and can be used in pressed or loose powders to provide luxurious smooth and silky feel. In emulsion systems, they enhance stability and improve aesthetics in high oil-containing formulations. Naturesorb 1000 or Microsorb 988S can also reduce oil on skin for oil and sebum control in troubled skin/ acne care formulation.

Having a lower cost than industry standard additives for oil-absorption, Naturesorb 1000 and Microsorb 988S can be used at lower levels without excessive drying of the skin. They also are efficient mattifying agents.

Naturesorb 1000 and Microsorb 988S are biodegradable. [Worldwide approval.](#)


Product	Oil Absorption (g/1.00g)
Microsorb 988S	2.92
 Naturesorb 1000	2.52
Spherical Silica	0.60
Nylon 12	0.47
PMMA	0.40
Fumed Silica	4.20

Oil Absorption Values by Modified ASTM D281

 **Naturesorb 1000**  
Copernicia Cerifera (Carnauba) Wax/  
Calcium Silicate


**Microsorb 988S**  
Synthetic Wax/Calcium Silicate/Silica

### NATURESORB & MICROSORB TYPICAL PROPERTIES

PROPERTIES	 NATURESORB 1000	MICROSORB 988S
<b>Composition (INCI Name)</b>	Copernicia Cerifera (Carnauba) Wax Calcium Silicate	Synthetic Wax Calcium Silicate Silica
<b>Appearance</b>	Off-White Powder	White Powder
<b>Melting Point (°C)</b>	83-86	110-114
<b>Mean Particle Size (µm)</b>	27.0-31.0	22.0-30.0



**MICRO POWDERS, INC.**  
High Performance Wax Additives

 Natural or naturally derived