

NATURESCRUB®

NATURALLY ENHANCED EXFOLIANTS

EFFECTIVE EXFOLIATING | NON-IRRITATING | IRREGULAR PARTICLE SHAPE | NATURAL

In response to ever-changing environmental and regulatory requirements, Micro Powders introduces Naturescrub® - exfoliants based on natural and naturally derived sources. Available in several particle sizes using three distinct raw materials, Naturescrub provides effective exfoliation for every scrub application.



Micro Powders offers the most comprehensive range of exfoliating powders for the personal care industry. New regulatory requirements ban the use of plastic microbeads in wash-off exfoliant formulations. Naturescrub is an effective, natural solution to microbeads. The irregular particle shape provides a polyethylene-like exfoliating effect that is non-irritating to the skin. These products are acceptable for global use and are IECIC listed for use in China.

Available Grades

Naturescrub C20/Naturescrub C50 - Prime #1 yellow carnauba wax

Naturescrub M20/Naturescrub M50 - Naturally derived montan wax

Naturescrub H14/Naturescrub H20/Naturescrub H50 - Hydrogenated natural castor oil wax



See typical properties on reverse side

NATURESCRUB® TYPICAL PROPERTIES

	Naturescrub C		Naturescrub M		Naturescrub H		
	Naturescrub C20 *	Naturescrub C50 *	Naturescrub M20	Naturescrub M50	Naturescrub H14	Naturescrub H20	Naturescrub H50
Composition (INCI Name)	Copernicia Cerifera (Carnauba) Wax	Copernicia Cerifera (Carnauba) Wax	Glycol Montanate	Glycol Montanate	Hydrogenated Castor Oil	Hydrogenated Castor Oil	Hydrogenated Castor Oil
Appearance	Light Yellow Powder	Light Yellow Powder	Off-White Powder	Off-White Powder	White Powder	White Powder	White Powder
Melting Point (°C)	83-86	83-86	82-88	82-88	82-87	82-87	82-87
Density @25°C (g/cc)	0.99	0.99	1.01	1.01	0.99	0.99	0.99
Particle Size Analysis							
Mesh Size - Maximum	20	50	20	50	14	20	50
Maximum Particle Size (µm)	840	297	840	297	1410	840	297

Regulatory Information

TSCA Registered
 Heavy Metals: Pb < 20.0 ppm As < 3.0 ppm
 * Ecocert Approved

Conforms to CONEG Regulations



MICRO POWDERS, INC.
 High Performance Wax Additives