

Native Tremella fuciformis Hyaluronic Acid, cosmetic grade >1000kDa

Cat. No. NAT-230

Lot. No. (See product label)

cat	NAT-230
Product Name	Native Tremella fuciformis Hyaluronic Acid, cosmetic grade >1000kDa
Common Name	Hyaluronic Acid
Synonyms	Hyaluronic Acid
Product overview	This product is derived from plant. It is a kind of water soluble polymer, the average molecular weight is over one million Da., and the molecular structure backbone is Mannan made up by alpha (1-3) - glycosidic bond composition, and the branched chain by glucuronic acid, xylose and fucose etc., the active part is common structural part of alpha (1-3) - mannan.
Morphology & Appearance	White powder
Purity	>90%
Source	Tremella fuciformis
Storage	Store at room temperature
Application	Native Tremella fuciformis Hyaluronic Acid can significantly enhance the hydratability of the skin cell, increase the moisture content of skin, can form a layer of moisturizing protective film to reduce the moisture loss on the surface of the skin, with dual effect of water retention and water holding.
рН	5.5-8.0

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

www.matexcel.com

Address: SUITE 210, 17 Ramsey Road, Shirley, NY 11967 Email: info@matexcel.com Tel: 1-631-869-4956 Fax: 1-631-910-2166