





INCI breakdown: Sodium hyaluronate crosspolymer

Pentylene glycol

Aqua

CAS No.: 105524-32-1 / 5343-92-0 / 7732-18-5

EINECS: - / 226-285-3 / 231-791-2

Trade name: Raya Hyaluron crosspolymer EXTG 100

Product catagory: Cosmetic grade

Functions Moisturizing effect, improving skin barrier

good water binding capacity, good resistance to Hyaluronidase, improving skin elasticity and skin smoothness

Applications: Topical preparations

Anti aging formulations
Hair care and shampoos

Packaging: 50 g / bottle

500 g / bottle

Shelf life: 2 years in a closed container

Storage conditions: Store in a well closed container

Protected by air and light at room

temperature

ExperChem LimitedGrundelbachstr. 2/3
69469 Weinheim
Germany

Kontakt Dr. Henry Haeusler henry.haeusler@experchem.com

fon +49 6201 877622 **fax** +49 6201 187043

Kosmetik-Rohstoffe von Experten







Product Spezification Raya hyaluron crosspolymer EXTG 100

Batch No.: 20150617 Manufacturing date: 05.03.2015

Expiry date: 04.03.2017

Test	Specification	Result
Appearance of solution	colorless transparent	conforms
Reaction of sodium	positive	conforms
Reaction of uronic acid	positive	conforms
PH-value	5.0-7.5	6.4
Viscosity	>= 250.000 m Pa s	512.000 m Pa s
Heavy metals	<= 10 ppm	< 10 ppm
Bacteria counts	<= 100 cfu/g	conforms
Mold & Yeast	<= 10 cfu/g	conforms
Staphylococcus aureus	negative	negative
Pseudomonas aeuginosa	negative	negative
Fecal colifoerm	negative	negative