

EN



Regen4D™.HA

Get your Skin ready
Get your Skin ready



DEEP HYDRATING
FACIAL CREAM

RegenSkin™

DEEP HYDRATING FACIAL CREAM

15ml/0.507 OZ.



4D Hyaluronic Acid*

- * Hyaluronic Acid (HA) in four molecular weights
- * Acide Hyaluronique de 4 poids moléculaires différents

Properties : Improves the elasticity of the face skin to help prevent signs of aging, wrinkles and fine lines.

Results : Keeps skin face uplifted and firm.

Use : Daily use morning and evening.

What is Regen4D™.HA ?

Regen4D™.HA

is the complete science for
pre & post care skin
treatments.

PREPARE, ACTIVATE & CARE

Free sample
Not for sale
Made in USA

15ml / 0.507 Oz. Net Wt

INGREDIENTS: WATER - BUTYROSPERMUM PARKII (SHEA BUTTER) - GLYCERIN - HYDROGENATED PALM KERNEL OIL - CETEARYL ALCOHOL - DIMETHICONE - SODIUM HYALURONATE - SODIUM ACETYLATED HYALURONATE - SODIUM HYALURONATE CROSSPOLYMER - HYDROLYZED SODIUM HYALURONATE - DIPOTASSIUM GLYCYRRHIZATE - ALLANTOIN - TOCOPHERYL ACETATE - CARNOSINE - ACETYL HEXAPEPTIDE-8 - PALMITOYL PENTAPEPTIDE-4 - PALMITOYL TRIPEPTIDE-1 - SACCHAROMYCES LYSATE EXTRACT - COFFEA ARABICA (COFFEE) SEED EXTRACT - BEHENYL ALCOHOL - CETYL ALCOHOL - POLYSORBATE 20 - THEOBROMA CACAO (COCOA) SEED BUTTER - GLYCERYL STEARATE - PEG-75 STEARATE - CETETH-20 - STEARETH-20 - 1,2-HEXANEDIOL - CAPRYLYL GLYCOL - ETHYLHEXYLGLYCERIN - PENTYLENE GLYCOL - ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER - DISODIUM EDTA - MALTODEXTRIN - CYCLODEXTRIN - XANTHAN GUM - HYDROXYACETOPHENONE - POTASSIUM HYDROXIDE - LACTIC ACID - TETRASODIUM EDTA

www.regen4d.com



LEGAL REPRESENTATIVES

Imported and distributed for USA by RegenLab USA,
Biobat A, 140 58th street, 2nd floor, Brooklyn, NY 11220 USA

**Imported and distributed for Europe by Regen Lab
France SAS**

2 avenue de Laponie, ZA Courtaboeuf
91940 Les Ulis, France

**Imported and distributed for United Kingdom by Chimar
Co. Ltd**

7 Bell Yard, London, England, WC2A 2JR

**Imported and distributed for Switzerland by RegenLab
Switzerland**

En Budron B2, 1052 Le Mont-sur-Lausanne