

Actera



Bond Repair Moisture Cream

Formulation #10-20

This leave-in treatment cream weightlessly hydrates hair while repairing broken bonds to leave hair silkier and smoother with each use. Made with natural and effective bond multiplier **TeraBond™** to repair visible signs of damage for healthier-looking hair. **Actera HA™ 1.0-1.5** hydrates and seals the cuticle to reduce frizz.

Phase	INCI	Trade Name	%
A	Deionized Water		Q.S.
	Aspergillus Ferment (and) Arginine	TeraBond™	1.0
B	Sodium Hyaluronate	Actera HA™ 1.0-1.5	0.5
	Glycerin		5.0
C	Propanediol		5.0
	Guar Hydroxypropyltrimonium Chloride ¹		0.75
	Caprylyl Glycol	Actera C8DioI™	0.2
	Ethylhexylglycerin	Actera EHG™	0.1
	Caprylic/Capric Triglyceride		10.0
D	Coco-Caprylate		5.0
	Cetearyl Alcohol (and) Cetearyl Glucoside ²		4.0
	Cetyl Alcohol		2.5
	Argania Spinosa (Argan) Kernel Oil		2.5
E	Citric Acid (or) Sodium Hydroxide		QS pH ~ 4.5
Total			100.0

Procedure

1. Add water into the main vessel. Sift in TeraBond and allow to mix until clear.
2. Slowly sift in phase B and mix until clump free.
3. Add in phase C and mix under low shear until combined. Heat phase ABC to 80°C.
4. Combine phase D and heat to 80°C.
5. Add phase D to phase ABC under high shear and begin cooling to RT.
6. Adjust pH using Phase D.

Physical Properties

pH = 4.4 Viscosity = 34,300 cP Appearance: Opaque white cream

Stability

Passed 12 weeks at RT and 40°C and 3 cycles F/T

Use Instructions

Apply to damp hair through ends.

Intended Packaging

Pump or airless pump

1. N-Hance™ 3000

2. Montanov™ 68 MB