



Bond Repair Shampoo

Formulation #08-83A

Nourishing daily shampoo that cleanses while repairing broken bonds to leave hair softer, smoother, and shinier with each use. Made with natural and effective bond multiplier **TeraBond™** to repair visible signs of damage for healthier-looking hair. Preserved with **TeraStat™** N, a gentle and natural broad-spectrum preservative

| Phase | INCI | Trade Name | | % |
|-------|--|-------------|-------|-------------|
| А | Deionized Water | | | Q.S. |
| | Aspergillus Ferment (and) Arginine | TeraBond™ | | 2.0 |
| В | Glycerin | | | 5.0 |
| | Caprylyl Glyceryl Ether (and) Caprylhydroxamic Acid (and) Propanediol | TeraStat™ N | | 2.0 |
| | Guar Hydroxypropyltrimonium Chloride1 | | | 1.0 |
| | Hydroxyethylcellulose ² | | | 0.5 |
| С | Sodium C14-16 Olefin Sulfonate ³ | | | 15.0 |
| | Sodium Lauroyl Methyl Isethionate ⁴ | | | 5.0 |
| D | Citric Acid (or) Sodium Hydroxide | | | QS pH ~ 5.0 |
| | | | Total | 100.0 |

Procedure

- 1. Add water into the main vessel. Sift in TeraBond and allow to mix until clear.
- 2. Make a slurry of phase B and slowly add to phase A while mixing.
- 3. Slowly add in phase C and mix under low shear.
- 4. Heat to 80°C and keep at temperature for 10 minutes.
- 5. Remove from heat and mix until at room temperature.
- 6. Adjust pH using Phase D.

Physical Properties

pH = 4.9 Viscosity = 4,740 cP Appearance: Translucent yellow gel

Stability

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

Use Instructions

Apply to damp hair at roots and lather. Hinse thoroughly from hair and follow with conditoner as desired

Intended Packaging

Pump or bottle

1. N-Hance™ 3000

2. Cellosize™ PCG-10

- 3. Alpha Olefin Sulfonate; 40% Active
- 4. Iselux®