

## Oxygen Booster Protein Serum

(Sample Recipe for Glycoproteins)

### Oxygen Booster Protein Serum

Phase A	Weight %	For 100 g / 3.6 oz
Triglyceride (emollient)	6 %	6 g / 0.2 oz / 1 1/2 tsp
GelMaker EMU (emulsifier/gel former)	4 %	4 g / 0.15 oz / 1 tsp
Lecithin (emulsifier)	0.5 %	0.5 g / 11 drops
<b>Phase B</b>		
Distilled Water (diluent)	80.1 %	80.1 g / 2.8 oz
Sodium PCA (humectant)	2 %	2 g / 0.1 oz / 1/2 tsp
<b>Phase C</b>		
Glycoproteins (Proteins)	6 %	6 g / 1 1/2 tsp
Phenoxyethanol/SA (preservative)	1.2 %	1.2 g / 30 drops
Fragrance (optional)	0.2 %	0.2 g / 4-5 drops

#### Method

Give Phase A into a disinfected, glass beaker. Give Phase B into a separate disinfected glass beaker. Should the lecithin not mix well with the other ingredients try to heat Phase B slightly this will help dissolving the lecithin after the two phases are being combined. Add phase A to phase B and stir well to form a viscous cream/gel this step may require 5 minutes of good stirring. Add phase C to phase A/B and stir well. The consistency can be adjusted further with GelMaker EMU after the serum is completed, stir again well.

#### Properties

Serum that boost the skin's oxygen content and increasing the cellular respiration capacity and energy level of skin cells. Its revitalizing capacity strengthens the skin's natural ability to protect itself against damaging environmental influences. Apply twice a day after cleansing.