

## **Cellcosmet - Anti-aging Cosmeceutical Active Stabilized Bio-Integral Cells**

### **How does Cellcosmet work - technically?**

These are cells that are maintained in a stabilized state through CellControl bio-technology, researched and developed in Cellap Laboratoire, Switzerland. The cell components are active and absorbed by the skin to revitalize tired cells, providing a younger appearance. Bio-integral cells refers to the trademarked Cellap CellControl manufacturing technology that allows all components of cell membrane to remain intact - or integral - resulting in a 98% biological value in the cellular material. This compares to a mere 3% biological value of cellular material through other methods (such as lyophilisation or freezing) that cause the membrane to break.

### **How does Cellcosmet work - on your skin?**

Gently. Regular treatment stimulates regenerative functions of the skin and delays the obvious signs of aging. Most clients report a more youthful appearance, with reduction of fine lines (in some cases disappearance) and wrinkles. Cellular regeneration slows down with age so less active skin cells need to be supplemented with biological components. Basically, Cellcosmet products fortify the repairing and self-protecting properties of the skin with highly concentrated active ingredients. Fayeze Spa Cellcosmet facials have active ingredient concentrations up to 44%, while the Cellcosmet home care products contain up to 30% concentrations. By comparison, typical concentration levels of active ingredients in products currently on the market range from .5% to 1%. Fayeze aestheticians can now personalize your skin care prescription by skin type, physiological age, and hormonal identity.

### **Varying skin conditions determine products used**

Fayeze's specially trained aestheticians conduct a thorough analysis of each client's skin to determine the use of appropriate Cellcosmet products and the formula concentration that is best suited to each client's needs. (See above paragraph - How does Cellcosmet work on your skin?) Even the most sensitive and delicate skin types respond well to Cellcosmet.

### **Medical manufacturing environment**

Cellap's manufacturing environment is consistent with sanitation standards in hospital surgery rooms, and cellular material is produced and controlled as rigorously as the development of pharmaceuticals. Testing is conducted at four research labs in Switzerland, including two belonging to universities.

### **Hypo-allergenic**

Clinical dermatological tests confirm that Cellcosmet is hypo-allergenic, and Cellcosmet products are used in dermatologists' clinics.

**All you really need to know**

It works.

Just ask someone who has experienced a Cellcosmet eye treatment or facial.