

QuSomes vs. Liposomes, an aging battle...

By Infinity MC

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More than 80 percent of the cosmetic products on the market contain toxic substances that if used in liposome products will eventually become part of the inclusion inside liposomes that, in turn, will get inside your skin cells.

Therefore, beware of products with liposomes that also contain substances causing adverse effects. As an example, preservatives fall into this hazardous category since they are all cellular toxins.

It has not been decided by the FDA whether liposome products with inclusions should be considered a medicine and put under the scrutiny of medical doctors with the advantage of documenting and tracking of potential long-term adverse effects.

According to the Cosmetic Handbook, published by the Food and Drug Administration, "Products that are cosmetics but are also intended to treat or prevent disease, or affect the structure or functions of the human body, are considered also drugs and must comply with both the drug and cosmetic provisions of the law. Some combinations of liposomes and active substances certainly qualify for this category.

The cosmetic industry has no intention of waiting for a decision before cashing in on the remarkable properties of liposomes.

FREE additional 30-Day Supply of GeneSphere - the Greatest Anti-Aging Breakthrough since Botox(R)!

In conjunction with BioZone Laboratories, Corwood offers QuSomes, a new delivery system for cosmetic and personal care products that outperforms liposomes when it comes to performance and efficacy.

QuSomes are non-phospholipid liposomes, spontaneously formed when water is added. Very stable and versatile, they provide a host of benefits that have been validated in clinical and in-vitro testing.

In clinical testing, QuSomes consistently demonstrated outstanding benefits:

1. Greatly increased permeation through better encapsulation
2. Eliminated irritation even when used at its optimized dosage
3. Prolonged release due to greater concentration and extended residence time in dermis and epidermis
4. Protection against metabolic degradation
5. Reduced systemic absorption

When compared to formulations that incorporate liposomes, the results are significantly superior.

Up to now liposomes have been the standard in the research of skin care and personal care products. But

with the advent of QuSomes, the performance bar has been set higher because it has resulted in performance that has been validated through extensive in vitro and clinical testing.

QuSomes overcome the limitations of traditional liposomes and have already been incorporated in several consumer products...FREE additional 30-Day Supply of GeneSphere - the Greatest Anti-Aging Breakthrough since Botox(R)!

Category	Anti Aging
Tags	liposomes, qusomes vs liposomes, anti wrinkle formula, safe and effective
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