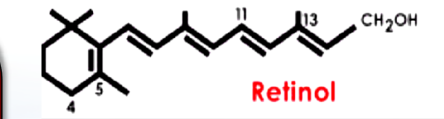


Retinol – $C_{20}H_{30}O$





- **Liposoluble** antioxidant
- Recognized by FDA as safe
- **Can accumulate inside the skin**

Micro-Retinol[™] Innovation

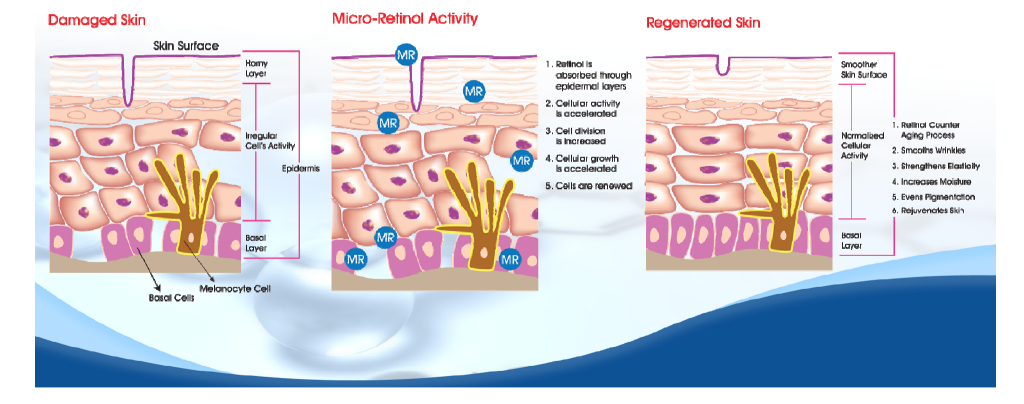
- Micronized emulsion of Retinol: Particles as small as 10 microns
- Stabilized micro-dispersion of Retinol particles
- Helps avoid manufacturers' limitations (instability, concentration, etc.)
- Particles reach the deeper layers of the skin more easily for better performance and quicker results
- Proven anti-free radicals activity against lipo-peroxidation
- Stimulation of cellular functions and reproduction
- Micro-Retinol[™] leaves the skin visibly regenerated

Micro-Retinol[™] Advantages: Retinol Micro-Retinol[™]

- Poor Stability
- Good Absorption
- Prone to chemical breakdown
- Quick oxidation

- Extra Stability
- **Better Absorption**
- No chemical breakdown
- No oxidation

How Micro-Retinol[™] Works



Micro-Retinol[™] Indications

- All skin types, except sensitive
- Also ideal for:
 - ✓ Mature skin
 - ✓ Hyperpigmented skin
 - ✓ Sun-damaged skin
 - Fine lines and wrinkles
 - ✓ Scarring
 - Dullness; sallow complexion
 - ✓ Dry and dehydrated skin



Micro-Retinol[™] Benefits

- * Increases mitotic activity that repopulates epidermal layers
- Improves epithelization of the skin
- Normalizes enzymatic activity (DNA polymerase needed for DNA replication)
- Enhances moisture retention
- Normalizes skin pigmentation
- Counteracts processes that accelerate aging signs

Micro-Retinol[™] Results

- Smoothes wrinkles: promotes increased skin density
- Strengthens elasticity
- Increases moisture
- Evens skin tone
- Provides radiance and glow
- Rejuvenates overall skin appearance





Micro-Retinol[™] Moisturizer

- ✓ Marine Collagen 2%
- ✓ Marine Elastin 2%
- ✓ Retinol 1%
- Sodium Ascorbate (Vit. C)
- **Tocopherol (Vit. E)**
- Hyaluronic Acid