



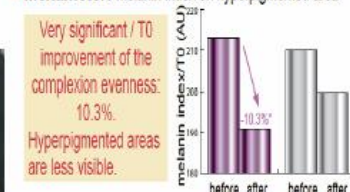
- Gives an instant even, luminous and mat complexion
- Leaves no white residue
- Provides UVA & UVB Protection
- Stabilises tyrosinase in its inactive form
- Inhibits Tyrosinase production
- Includes an antagonist of the α -MSH that inhibits Melanin production

LUMISPHERE™

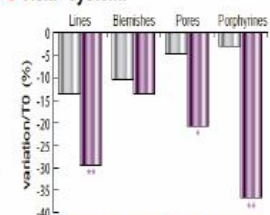


• **Mexameter:** melanin index on hyperpigmented area

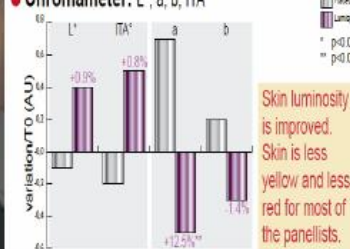
Very significant / TO improvement of the complexion evenness: 10.3%. Hyperpigmented areas are less visible.



• **Visia® system:**



• **Chromameter:** L*, a, b, ITA°

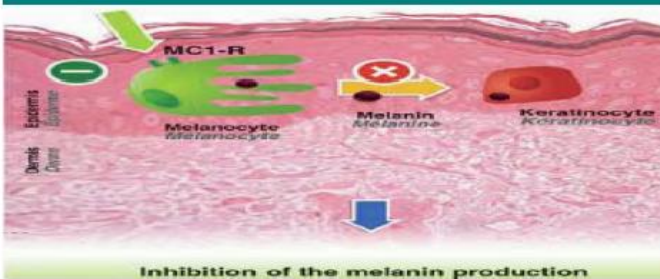


Skin luminosity is improved. Skin is less yellow and less red for most of the panellists.



Lumisphere™ creates a soft-focus effect on all the imperfections of the skin: blemishes, lines, skin grain, pores.

MELANOSTATIN 5™



- Antagonist of α -MSH, MELANOSTATINE 5 takes the place of the natural ligand (α -MSH) on its specific receptor (MC1-R) and then blocks the melanin synthesis.
- Prevents further activation of tyrosinase & thus blocks melanin synthesis for better control over skin tone & brown spots
- Prevents hyperproduction of melanin

OTHER INGREDIENTS

Azelaic acid

Azelaic acid is a natural material produced by a yeast that lives on normal skin. Azelaic acid also helps reduce pigmentation, so it's particularly useful for darker skinned patients whose acne spots leave persistent brown marks or who have melasma.

Liquorice extract

This also has tyrosinase inhibiting abilities, but its other greatest attribute that is beneficial to pigmentation is the ability to reduce the superoxide anion radical that is created when the red pigment is formed.

Niacinamide

The final stage of melanogenesis is the transfer of the melanosome into extracellular space to be picked up by the keratinocyte by the method called endocytosis. If this stage of development can be slowed down or stopped it is possible to reduce the pigment build-up in the epidermis.