CRYSTAL TOMATO® SKIN CLARITY CREAM ADVANCED FORMULATION

Clinical Test & Preliminary Study



Table of CONTENTS

Clinical Test Done By Eurofins France March – June 2023

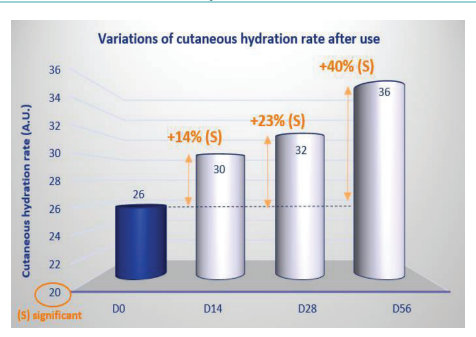
TEST UNDER DERMATOLOGIST CONTROL 2
Hydration2
Suppleness
Skin Clarity
Smoothness
Anti-wrinkle4
Anti-glycation
SUBJECTIVE APPRECIATION 5
Comparison to Tri-Luma® in Patients with Melasma: Preliminary Study Done in Indonesia
COMPARISON TO TRI-LUMA: PRELIMINARY TEST 7
Skin Brightness L*
Skin Lightness ITA°
Melanin Index 8
CONCLUSION9

Clinical Test Done By Eurofins France March – June 2023

TEST UNDER DERMATOLOGIST CONTROL

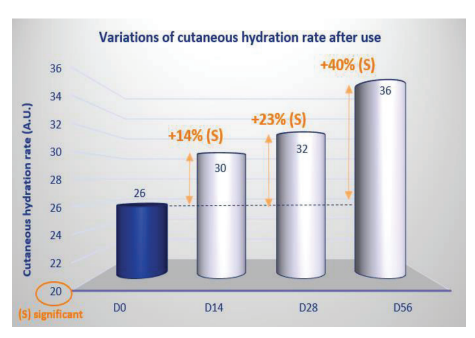
- Cutaneous compatibility: the product is very well tolerated.
- Comedogenic potential: the product is non-comedogenic and non-acnegenic.

Hydration



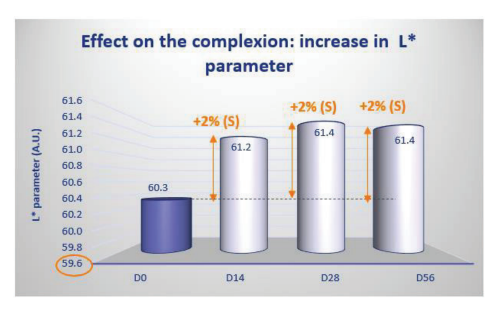
Significant increase of the skin hydration after 14, 28 and 56 days

Suppleness



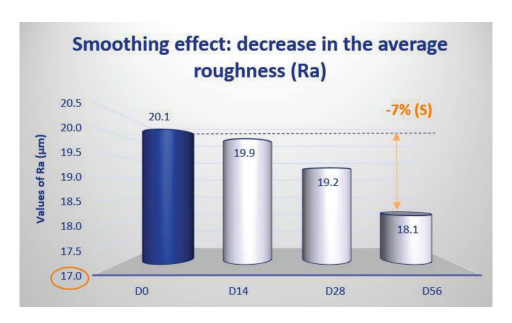
Significant improvement of the skin suppleness on the temples after 14, 28, and 56 days

Skin Clarity



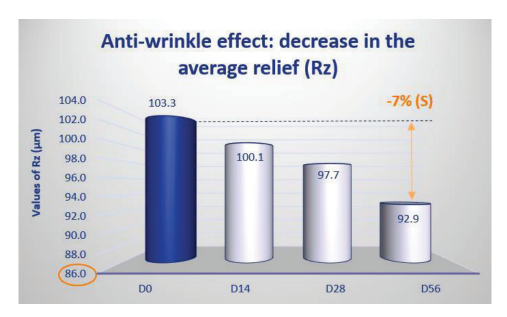
Significant improvement of the skin clarity after 14, 28, and 56 days

Smoothness

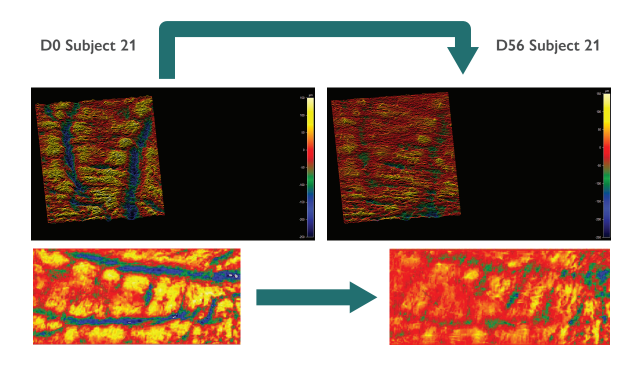


Skin is significantly smoother after 56 days

Anti-wrinkle



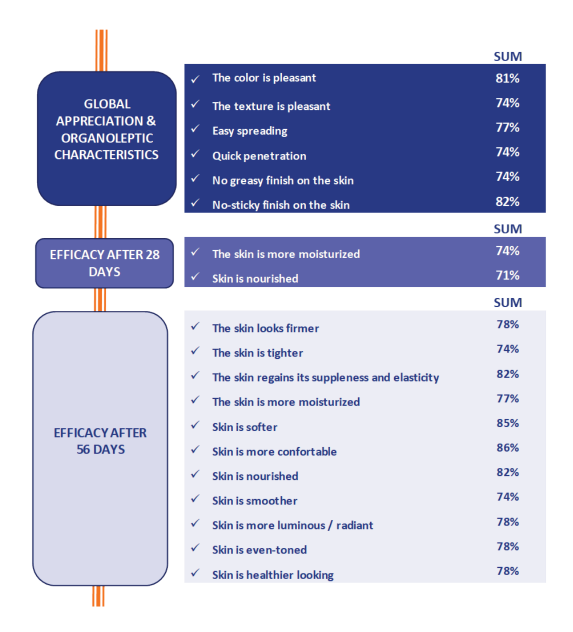
Anti-wrinkle effect is significant after 56 days



Anti-glycation

• Decrease of AGEs in 62% of subjects after 14 days

SUBJECTIVE APPRECIATION



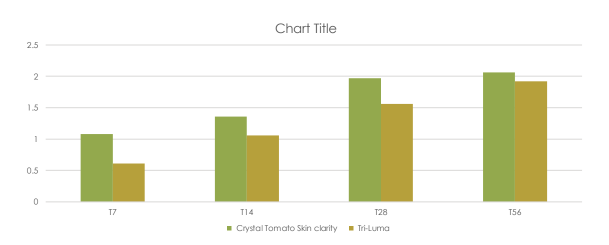
Comparison to Tri-Luma® in Patients with Melasma: Preliminary Study Done in Indonesia

COMPARISON TO TRI-LUMA: PRELIMINARY TEST

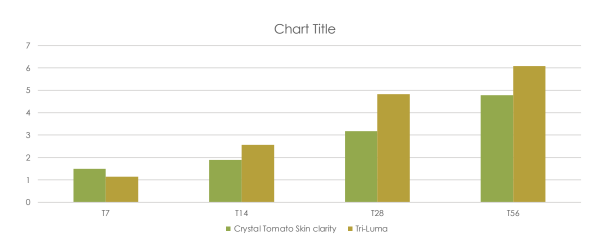


Patients with mild to moderate melasma Each group = 6 patients

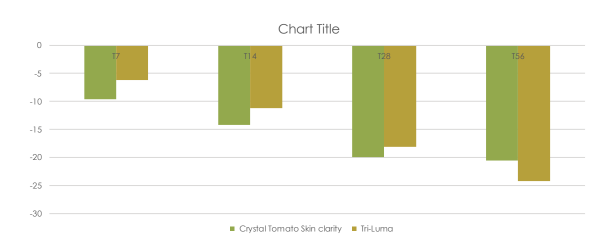
Skin Brightness L*



Skin Lightness ITA°



Melanin Index



CONCLUSIONS

- Crystal Tomato[®] Skin Clarity Cream improves the overall facial appearance in patients with melasma: increase significantly brightness at day 14, increase significantly clarity at day 7 and decrease significantly melanin index at day 7.
- No significant difference with Tri-Luma®