

VITAMIN C FOR TOPICAL USE

THE L-ASCORBIC ACID IS THE MOST EFFECTIVE FORM OF VITAMIN C¹

It stimulates the
collagen synthesis²

It inhibits
the Melatonin
production⁴

Strong
anti-oxidant³

Anti-inflammatory
action⁵

1. Lupo MP (2001) Clin Dermatol; 19:467-473.

2. Pinnell SR, Madey DL (1998) Aesthetic Surg J; 18:468-470.

3. Keller KL, Fenske NA (1998) J Am Acad Dermatol; 39:611-25.

4. Espinal-Perez LE et al (2004) Int J Dermatol; 43:604-607.

5. Farris PK (2005) Dermatol Surg; 31:814-818.

Vitamin C pure, free in MonoDermaDosi®



VITAMIN C FOR TOPICAL USE

MONODERMA' C10

It's pure Vitamin C
available as
MonoDermoDosi®

It's high concentration
Vitamin C

It's free, ready (10%)
and at long release
(1,5% in Microsponge)
Vitamin C

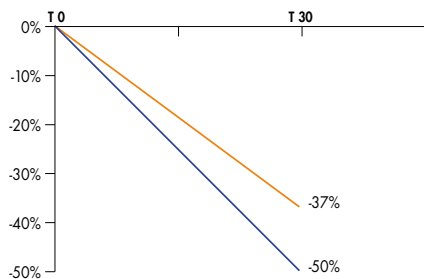


Vitamin C pure, free in MonoDermoDosi®



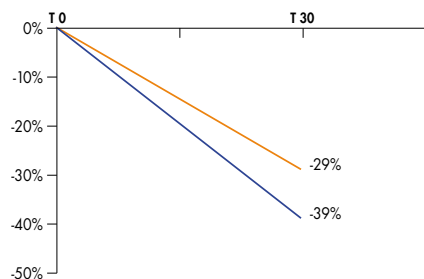
MONODERMA' C10 CLINICAL DATA

HYPERPIGMENTATION



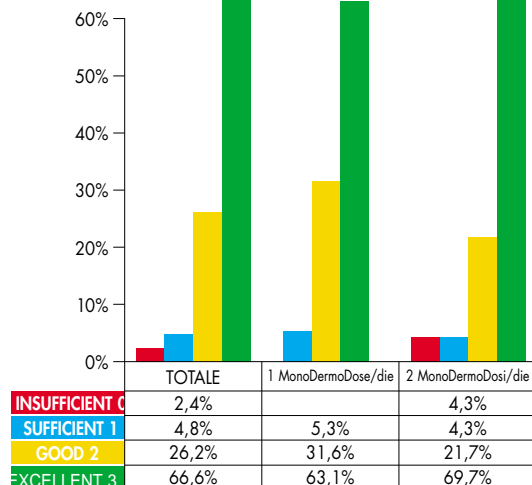
1 MDD/die= riduzione del 37% a 1 mese
2 MDD/die= riduzione del 50% a 1 mese

SKIN AGEING



1 MDD/die= riduzione del 29% a 1 mese
2 MDD/die= riduzione del 39% a 1 mese

TOLERABILITY



Good/Excellent tolerability in more than 70% of patients

Method: 42 subjects recruited

- Skin ageing
- Hyperpigmentation
- Laser treatments
- Inflammatory dermatosis

1/2 MonoDermoDosi®/die

1 month treatment

Valuation according to a semi qualitative measure



Vitamin C pure, free in MonoDermoDosi®



MONODERMA' C10

1-2 MONODERMODOSI® A DAY

SKIN AGEING

HYPERPIGMENTATION (SKIN SPOTS)

SKIN PHOTO DAMAGE

INFLAMMATORY DERMATOSIS

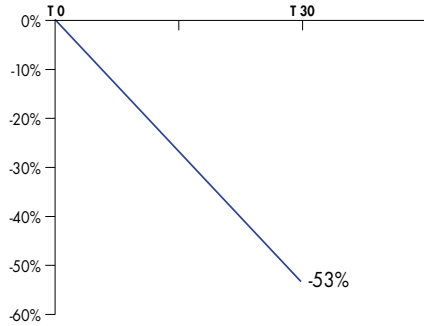


Vitamin C pure, free in MonoDermaDosi®



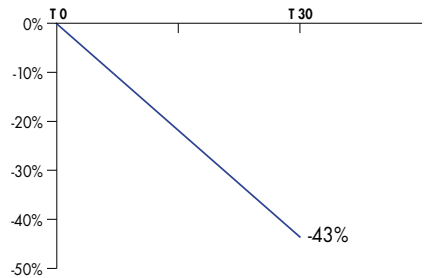
MONODERMA' IDROSI: CLINICAL DATA

SWEAT REDUCTION



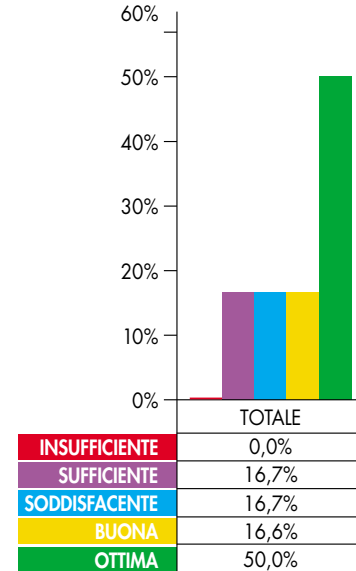
Perspiration turns out 55% reduced after 1 month

IMPROVEMENT OF THE DAILY ACTIVITY



The daily activity turns out 43% improved after 1 month

TOLERABILITY



Good/Very good tolerability
in more than the 76% of the cases

Method: 12 Patients
Age: 18-65 years old
Check after one month
1/2 MonoDermoDosi®/die

Investigator's evaluation
User's valuation



MONODERMA' IDROSI:
the MonoDermoDose® effective on hyperperspiration

MONODERMA' IDROSI

**1-2 MONODERMODOSI® a day
hinder effectively the hyperhidrosis
respecting the skin physiological ecosystem**

*only 3
ingredients*

- Aluminium Hydrochlorate
- Extract of Hamamelis
- Ether of Cellulose



**MONODERMA' ADRESPIRATION:
the MonoDermoDose effective on hyperhidrosis**

VITAMINA E TOPICAL USE

**Free Vitamin E
is extremely sensitive to oxidation**

TWO WAYS TO USE

To protect Vitamin E
from oxidation
through a chemical alteration
(Esterification)



Ester of Tocopherol

To hold free Vitamin E in MonoDermaDosi[®],
without chemical alteration,
in order to make it immediately available
in the horny layer,
the elective area of action



Monoderma' E5



Vitamin E pure, free in MonoDermaDosi[®]



**MONODERMA[®] E5
INSTRUCTIONS
AND DOSAGE**



The biological active Vitamin E



28 MONODERMODOSI[®]

**1 only MonoDermaDose[®]
is enough for face and hands.**



0,5 ml

14 MONODERMODOSI[®]

for wide skin surfaces.



1,8 ml

**Vitamin E pure
in MonoDermaDosi**

VERMONT for DERMATOLOGY



MONODERMA' DEO

It solves the discomfort of bad smell respecting the skin physiological ecosystem



only 3 ingredients

- **Fructose:** it inhibits by competition the hydrolytic bacteria which cause the production of illsmelling Fat Acids.
- **Aluminium Hydrochlorate:** it carries on a soft antiperspirant action
- **Eurovanillina Suprema:** it acts as activity indicator, giving a pleasant olfactory note.

WITHOUT PRESERVATIVES AND DYES



MONODERMA' DEO:
the most innovating and pleasant dermatologic deodorant

MONODERMA' DETERGENTE

The dermatologic cleanser composed by only 2 ingredients



- **PURE SODIUMCOCCOSGLUTAMATE**
in order to assure the absence of residual products which are potential allergens.
- **OVERSATURATED FRUCTOSE SOLUTION**
it assures the stability in absence of preservatives, besides carrying on an hydrating action
pH 6.8

**WITHOUT PRESERVATIVES, SCENTS
AND DYES**



**MONODERMA' DETERGENTE:
conceived for the skin under dermatologic treatment**