

# PORE REDUCTYL NT

Immediate and long-term pore minimizer  
Natural astringent and antiperspirant



**Pore Reductyl NT** is an active ingredient derived from the pulp of the **Fomes officinalis** mushroom, **lab-grown** to guarantee its purity and efficacy.

*Fomes officinalis* is a fungus native to the coniferous forests of North America and Europe.

Thanks to its content of **agaric acid**, it acts as a **natural astringent**, immediately and lastingly reducing the appearance of pores and providing an antiperspirant effect, without blocking the eccrine sweat glands.



**INCI**  
*Propanediol, Aqua, Fomes Officinalis Extract*

**DOSE OF USE**

2-5%

**SOLUBILITY**

Hidrosoluble

## EFFICACY TESTS

### IN VIVO

### PORE REDUCTION

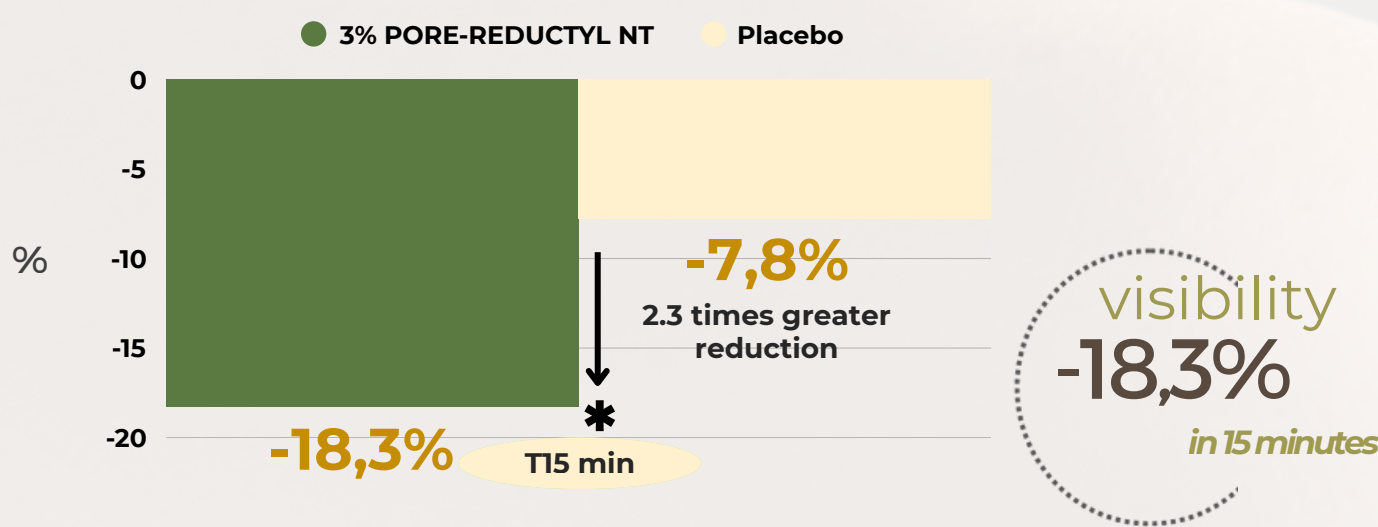
#### IMMEDIATE REDUCTION

**3%** Pore Reductyl NT 15 volunteers T15min y T1h

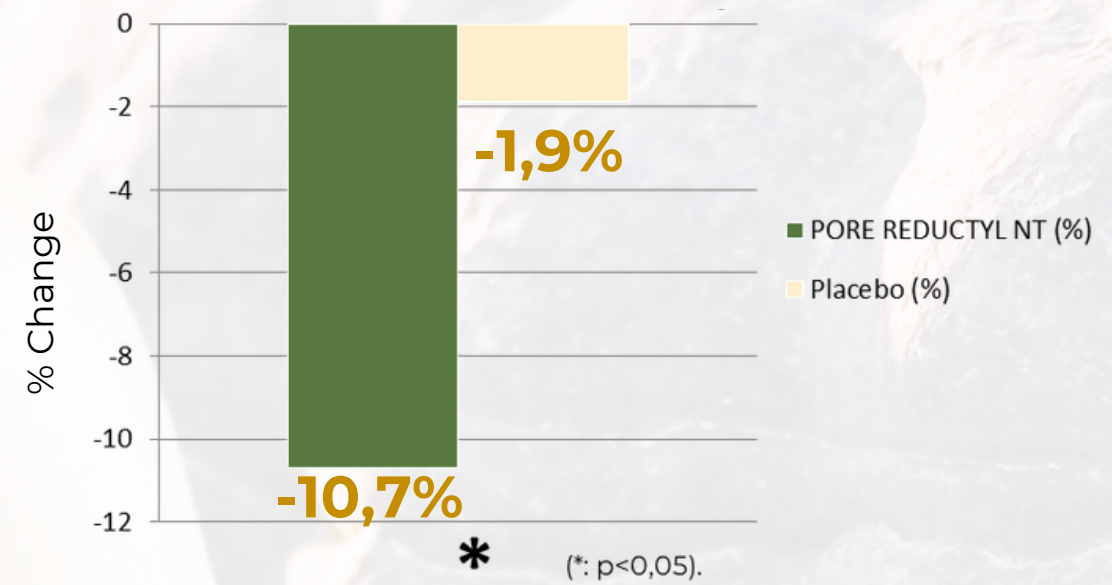
#### LONG-TERM REDUCTION IN MATURE SKIN

**5%** Pore Reductyl NT 21 volunteers 45-65 years old D0 y D28 2 applications/day

Reduction in pore visibility (%)



Sebaceous pores on the cheeks



### IN VIVO

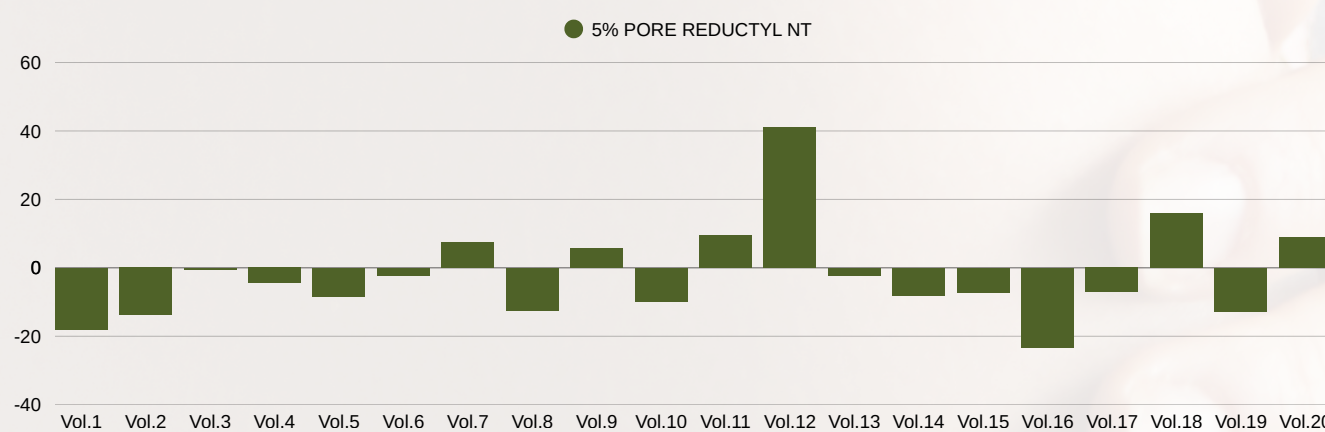
**5%** Pore Reductyl NT 20 volunteers 8 hours

### ANTIPERSPIRANT

Assessment of the antiperspirant effect using instrumental measurement of transepidermal water loss with the Tewameter TM 300.

**14/20** VOLUNTEERS EXPERIENCED A REDUCTION

Percentage change in TEWL during the study.



**75%** experienced a **reduction in perspiration**.

**50%** experienced an **average reduction in perspiration of 12%**.

**\*\*In some cases, the reduction was more than 15%.**

In a panel of 20 subjects, **PORE REDUCTYL NT** did not cause any adverse reactions or discomfort, demonstrating excellent skin compatibility and acceptability.

## Marketing claims

**IMMEDIATE PORE REDUCTION**

**LONG-TERM PORE REFINEMENT IN MATURE SKIN**

**ASTRINGENT AND NATURAL CLEANSER**

**LIFTING AND MOISTURISING EFFECT**

**NATURAL ANTIPERSPIRANT AN ALTERNATIVE TO ALUMINIUM SALTS**

**MORE INFORMATION**