

## CICALFATE+ scar gel

Evaluation of the efficacy  
on epidermized scars  
following superficial burns  
and surgical sutures



**STER CLINIC**  
Specialised  
rehabilitation  
and recovery  
clinic



**35**  
patients

13 Post-burn adults

4 Post-burn children

18 Post-surgery adults

### Study objectives

Evaluate the efficacy of the cosmetic product Cicalfate+ scar gel on epidermized scars in adults, adolescents and children.

Evaluate the quality of life.



**4 visits**

**day 1, day 22, day 85 and day 169**

**2 APPLICATIONS/DAY**

**IN ASSOCIATION: with a specific  
massage technique**

EAU THERMALE  
**Avène**  
LABORATOIRE DERMATOLOGIQUE



# CICALFATE+

MASSAGING CICALFATE+ SCAR GEL MAY HELP  
IMPROVE APPEARANCE OF RE-EPIDERMISED  
SCARS FROM BURNS OR SURGERY IN BOTH  
ADULTS AND CHILDREN OVER THE SHORT TO  
MEDIUM TERM

### EFFICACY

The visual  
appearance of  
the scars compared  
to normal skin  
is significantly  
reduced by

**-48 %<sup>1</sup>**

### TOLERABILITY

Very significant  
tolerability  
assessed by  
the subjects

**100 %**  
of subjects

### QUALITY OF LIFE

Significant improvement  
of the quality of life  
assessed by DLQI score  
showing a decrease  
of the dermatology  
life impact

**+52 %**

1. Global Subject POSAS at D169 assessed by the subject