

ELECTROCYN™ sóma

NON-TOXIC
ALCOHOL-FREE
ANTIBIOTIC-FREE



ADVANCED WOUND CARE SOLUTION

CLEAN WOUNDS. HEALTHY HEALING.

ELECTROCYN™ sóma is a non-toxic, water-based wound solution that helps clean, protect and support natural healing.



**SAFE &
NON-TOXIC**

Gentle on skin,
non-irritating and
non-sensitizing



**READY
TO USE**

No dilution
required



**HELPS REDUCE
THE RISK OF
INFECTION**

Kills germs and
other microbes



**SUPPORTS
NATURAL
HEALING**

Maintains a moist
wound environment



? WHAT IS A WOUND?

A wound is an injury to the skin or underlying tissue that damages normal tissue function. It can be accidental, surgical, or occur due to medical conditions such as diabetes.



WHY IS WOUND CARE IMPORTANT?

Proper wound care helps reduce the risk of infection, supports natural healing, and may help prevent complications. People with diabetes should take extra care because wounds may heal more slowly.

+ HOW ELECTROCYN™ sóma HELPS

ELECTROCYN™ sóma is a non-toxic, water-based wound cleansing solution containing stabilized hypochlorous acid (HOCl). It helps clean wounds, remove contaminants and reduce the risk of infection-causing microbes while maintaining a moist wound environment.

HOW IT WORKS

Hypochlorous acid (HOCl) is a substance naturally produced by the body's immune system. It helps control microbes and supports a cleaner wound environment for healing.



HOW TO APPLY ELECTROCYN™ sóma

- Spray directly onto the wound.
- Soak sterile gauze with ELECTROCYN™ sóma and gently clean the wound.
- Use during each dressing change to keep the wound clean and moist.
- Ready to use – do not dilute.

IS ELECTROCYN™ sóma SAFE?

Yes. ELECTROCYN™ sóma is non-toxic, alcohol-free, and does not contain antibiotics. Clinical testing has shown it to be non-irritating and non-sensitizing when used as directed.

! IMPORTANT REMINDER

This information is for educational purposes only and does not replace professional medical advice. Always consult your healthcare professional regarding diagnosis and treatment decisions.

TYPES OF WOUNDS



Cuts & lacerations



Surgical wounds



Burns



Pressure ulcers



Diabetic foot ulcers

“ Proper wound care can avoid risk of infection and amputation.