

**CUROXEN- olive extract, calendula ointment**  
**OrganiCare Nature's Science, LLC**

*Disclaimer: This homeopathic product has not been evaluated by the Food and Drug Administration for safety or efficacy. FDA is not aware of scientific evidence to support homeopathy as effective.*

-----

**CUROXEN FIRST AID OINTMENT**

***Drug Facts***

***Active Homeopathic Ingredients***

Olive Extract 2X HPUS

Calendula 3X HPUS

***Purpose***

Antimicrobial Healing Agent

Healing Agent

***Use***

first aid to help prevent infection and promote healing in minor:

- cuts
- scrapes
- burns

***Warnings***

**For external use only.**

**Do not use**

- if you are allergic to any of the ingredients
- in the eyes

**Ask a doctor before use if you have**

- deep or puncture wounds
- animal bites
- serious burns

**Stop use and ask a doctor if**

- condition persists or gets worse
- rash or other allergic reaction develops

**Keep out of reach of children.** If swallowed, get medical help or contact a Poison Control Center right away.

***Directions***

- clean the affected area
- apply a thin layer of Curoxen to the affected area 3 times a day or as needed
- may be covered with a sterile bandage

**Other information**

- store at 68° to 77°F (20° to 25°C)
- if liquefied, refrigerate 10 minutes to thicken

**Inactive ingredients**

oxygenated olive oil, pure essential oil (lavender)

**Questions?**

Call **512-814-0038** or

Visit **[www.curoxen.com](http://www.curoxen.com)**

Distributed by

OrganiCare®

Austin, TX 78744

Made in Italy

When we were kids, a sympathetic hug from mom and a dab of antibiotic ointment is how we treated minor cuts, scrapes, and burns. We still appreciate a hug, but treating wounds with most products on the market today means exposure to synthetic antibiotics, which don't kill bacteria very well.

Introducing CUROXEN, an all-natural, organic first aid ointment, proven\* to be over 5x more effective at killing bacteria than any other natural or synthetic product on the market. Its power and protection come from oxygenated olive oil. Strong, safe, smart.

[CHART]

Why hasn't anyone thought of this before? Actually they have. CUROXEN is made in Italy. Combining technological advances with the deep history and heritage of homeopathy that Europeans are noted for, CUROXEN may become the next *must-have* Italian import.

We believe in hugs, but now we have something more effective to treat minor wounds. Reach for the better choice first when you have a minor cut, scrape, or burn: CUROXEN.

*\* In vitro bacteria log reduction testing was performed according to ASTM E2315, and FDA-recognized standard, by Nelson Laboratories, a certified, independent laboratory. Bacteria levels were measured after one hour of contact with the product. The chart shows the average amount of bacteria killed for five common bacteria species: MRSA, S. Aureus, P. Aeruginosa, E. Coli and E. Faecalis.*

When we were kids, a sympathetic hug from mom and a dab of antibiotic ointment is how we treated minor cuts, scrapes, and burns. We still appreciate a hug, but treating wounds with products on the market today means exposure to synthetic antibiotics, which don't kill bacteria very well.

Introducing CUROXEN, an all-natural, organic, first aid ointment, proven\* to be over 5x more effective at killing bacteria than any natural or synthetic product on the market. Its power and protection come from oxygenated olive oil. Strong, safe, smart.



Why hasn't anyone thought of this before? Actually, they have. CUROXEN is made in Italy. Combining technological advances with the deep history and heritage of homeopathy that Europeans are noted for, CUROXEN may become the next must-have Italian import.

We believe in hugs, but now we have something more effective to treat minor wounds. Reach for the better choice first when you have a minor cut, scrape, or burn: CUROXEN.

Learn more about CUROXEN  
and find where to buy at  
[CUROXEN.com](http://CUROXEN.com)

\*In vitro bacteria log reduction testing was performed according to ASTM E2515, an FDA-recognized standard, by Nelson Laboratories, a certified, independent laboratory. Bacteria levels were measured after one hour of contact with the product. The chart shows the average amount of bacteria killed for five common bacteria species: MRSA, S. Aureus, P. Aeruginosa, E. Coli and E. Faecalis

**5X**  
**STRONGER**  
At Killing Germs

## CUROXEN® FIRST AID OINTMENT

A Homeopathic Medicine that helps prevent Infection in minor cuts, scrapes, and burns

NET WT 0.5 oz (14.2 g)





## CUROXEN

olive extract, calendula ointment

### Product Information

<b>Product Type</b>	HUMAN OTC DRUG	<b>Item Code (Source)</b>	NDC:71042-001
<b>Route of Administration</b>	TOPICAL		

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
<b>OLEA EUROPAEA FRUIT VOLATILE OIL</b> (UNII: 8E7358CX1J) (OLEA EUROPAEA FRUIT VOLATILE OIL - UNII:8E7358CX1J)	OLEA EUROPAEA FRUIT VOLATILE OIL	2 [hp_X] in 14 g
<b>CALENDULA OFFICINALIS FLOWERING TOP</b> (UNII: 18E7415PXQ) (CALENDULA OFFICINALIS FLOWERING TOP - UNII:18E7415PXQ)	CALENDULA OFFICINALIS FLOWERING TOP	3 [hp_X] in 14 g

### Inactive Ingredients

Ingredient Name	Strength
<b>LAVENDER OIL</b> (UNII: ZBP1YXW0H8)	
<b>OLIVE OIL</b> (UNII: 6UYK2W1W1E)	

### Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:71042-001-14	1 in 1 CARTON	10/21/2016	
1		14 g in 1 TUBE; Type 0: Not a Combination Product		
2	NDC:71042-001-01	1 in 1 BLISTER PACK	01/19/2017	
2		1 g in 1 POUCH; Type 0: Not a Combination		

2		Product		
3	NDC:71042-001-28	1 in 1 CARTON	12/20/2017	
3		28.3 g in 1 TUBE; Type 0: Not a Combination Product		
<b>Marketing Information</b>				
<b>Marketing Category</b>		<b>Application Number or Monograph Citation</b>	<b>Marketing Start Date</b>	<b>Marketing End Date</b>
unapproved homeopathic			10/21/2016	

**Labeler** - OrganiCare Nature's Science, LLC (044204745)

Revised: 11/2023

OrganiCare Nature's Science, LLC