

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- > [Vashe](#) /
- > [Vashe Wound Solution OTC Instruction Manual](#)

Vashe 00405

Vashe Wound Solution OTC Instruction Manual

Model: 00405

1. PRODUCT OVERVIEW

The Vashe Wound Solution OTC is a pure hypochlorous acid-preserved wound cleanser designed for effective home wound care. It is formulated to be non-cytotoxic and maintain a skin-neutral pH, mimicking the body's natural defenses.

This solution aids in cleansing wounds and preparing the wound bed in a biocompatible, safe, and effective manner. The hypochlorous acid acts as a preservative, inhibiting microbial contamination within the solution.



Image 1: Vashe Wound Solution OTC bottle. This image displays the product packaging, a blue bottle with the Vashe logo and "Wound Solution OTC" text.

2. IMPORTANT SAFETY INFORMATION

2.1 Warnings

- **For External Use Only:** This product is intended for topical application only.
- **Consult a Healthcare Professional:** Seek advice from a healthcare professional for wounds covering more than a quarter inch deep, animal bites, other puncture wounds, open sores accompanied by dead tissue, or burns that have destroyed the full thickness of the skin.
- **Discontinue Use and Consult a Healthcare Professional if:**
 - Redness, swelling, or pain persists for more than 7 days.
 - The wound increases in size.
 - The wound shows no signs of healing.
- **Keep Out of Reach of Children:** Store this product safely away from children.

2.2 Cautions

- Use Vashe at room temperature.
- Only use the product from its original packaging.
- Do not expose the product to temperatures below 0°C (32°F) or above 50°C (122°F).
- Do not freeze the solution.

2.3 Legal Disclaimer

Statements regarding dietary supplements have not been evaluated by the FDA and are not intended to diagnose, treat, cure, or prevent any disease or health condition.

3. INGREDIENTS

Vashe Wound Solution OTC contains the following ingredients:

- Water
- Sodium Chloride
- Hypochlorous Acid (0.033%) as a Preservative

The solution includes a preservative to inhibit the growth of microorganisms within the solution itself.

4. DIRECTIONS FOR USE

Vashe Wound Solution OTC is intended for the management of minor skin abrasions, minor lacerations, minor irritations, minor cuts, and intact skin.

4.1 Application Steps

1. **Cleanse the Wound:** Cleanse the wound thoroughly with the Vashe Wound Solution.
2. **Apply Solution:** Apply a sufficient amount of Vashe Wound Solution OTC to cover the wound and surrounding area.
3. **Dressing Application (Optional):** If applying a dressing, moisten the dressing with Vashe Wound Solution OTC and apply directly to the wound.
4. **Frequency:** Apply the solution and/or change the dressing one to three times daily. The dressing should fully cover the entire wound area.
5. **Dressing Change:** When changing a dressing, clean the wound with Vashe Wound Solution OTC at each dressing change. Soak the wound dressing thoroughly to help in removal of the oozing.

6. **Inspection:** Inspect the dressing at least two times a day and change if wound oozing or discharge occurs through the dressing.

<p>Vashe® Wound Solution OTC</p> <p>Directions for use: To clean and moisten, apply a sufficient amount of Vashe Wound Solution OTC to cover the wound and surrounding area. To moisten a dressing, apply Vashe directly to the wound dressing one to three times daily. The dressing should fully cover the entire wound area. Clean the wound with Vashe Wound Solution OTC at each dressing change. Soak the wound dressing thoroughly to help in removal of the dressing. Inspect the dressing at least two times a day and change if wound oozing or discharge occurs through the dressing.</p> <p>Warning: For External Use Only. Consult a health care professional in case of cuts more than a quarter inch deep, animal bites or other puncture wounds, open sores accompanied by dead tissue, and burns that have destroyed the full thickness of the skin. Stop use and consult a healthcare professional if: (1) redness, swelling, or pain lasts more than 7 days; (2) the wound gets larger; or (3) the wound does not show signs of healing as any of these can be a sign of infection. Keep out of reach of children.</p> <p>Caution: Use Vashe at room temperature and only from its original packaging.</p> <p>Handling: Do not expose product to temperatures below 0°C (32°F) or above 50°C (122°F). Do not freeze.</p> <p>Storage: Store at room temperature between 5°C (41°F) and 25°C (77°F) away from direct sunlight and heat. Close cap tightly after each use.</p> <p>Disposal: No special disposal considerations are required. Dispose of the bottle and solution after expiration date.</p> <p>Ingredients: Water, sodium chloride and hypochlorous acid (0.033%) as a preservative. The solution contains a preservative to inhibit growth of microorganisms within the solution.</p>	<p>Vashe® sin receta médica</p> <p>Instrucciones de uso: para limpiar y humedecer, aplique una cantidad suficiente de la solución para heridas de Vashe sin receta médica para cubrir la herida y la zona circundante. Para humedecer un apósito, aplique Vashe directamente sobre el apósito de la herida de una a tres veces al día. El apósito debe cubrir totalmente la zona de la herida. Limpie la herida con la solución para heridas de Vashe sin receta médica en cada cambio de apósito. Enpaque bien el apósito de la herida para facilitar su retirada. Inspeccione el apósito al menos dos veces al día y cámbielo si la herida reuma o presenta secreciones a través del mismo.</p> <p>Advertencia: Solo para uso externo. Consulte a un profesional sanitario en caso de cortes de más de un cuarto de pulgada (6,35 mm) de profundidad, mordeduras de animales u otras heridas punzantes, llagas abiertas acompañadas de tejido muerto y quemaduras que hayan destruido todo el grosor de la piel. Deje de utilizar este producto y consulte a un profesional sanitario si: (1) el enrojecimiento, la hinchazón o el dolor duran más de 7 días; (2) la herida aumenta de tamaño; o (3) la herida no muestra signos de curación, ya que cualquiera de ellos puede ser un signo de infección. Mantenga el producto fuera del alcance de los niños.</p>
<p>Vashe® Wound Solution OTC</p> <p>Uses: OTC use for management of minor skin abrasions, minor lacerations, minor irritations, minor cuts, and intact skin.</p> <p>Usos: uso sin receta médica para el tratamiento de abrasiones cutáneas leves, laceraciones leves, irritaciones leves, cortes leves y piel intacta.</p> <p>Les usages : utilisation OTC pour le traitement d'abrasions cutanées mineures, de lacerations mineures, d'irritations mineures, de coupures mineures et de la peau intacte.</p>	
<p>8.5 fl. oz. (250 ml)</p> <p>5°C 25°C</p>	
<p>Urgo Medical North America, LLC Fort Worth, TX 76107 Urgomedical.us 855-888-8273</p> <p> REF 00405 MADE IN USA</p> <p>202-LB001 Rev. 02. 10/21</p>	

Image 2: Product label with detailed instructions. This image shows the product label containing directions for use, warnings, cautions, storage, disposal, and ingredient information in English, Spanish, and French.



Image 3: A mother applying Vashe Wound Solution to a child's knee. This image illustrates the product being used for minor wound care, highlighting its sting-free formula.

5. STORAGE AND DISPOSAL

5.1 Storage

- Store at room temperature, specifically between 5°C (41°F) and 25°C (77°F).
- Keep away from direct sunlight and heat.
- Close the cap tightly after each use to maintain product integrity.

5.2 Disposal

No special disposal considerations are required for this product. Dispose of the bottle and solution according to local regulations after the expiration date.

6. PRODUCT SPECIFICATIONS

Specification	Detail
Brand	Vashe
Model Number	00405
Size	8.5 Fl Oz (250 ml)
Item Weight	8.5 Ounces
Sterility Rating	Non-Sterile
pH Level	Skin-neutral pH 5.5 (Natural Zone Technology 5.5)
Active Preservative	Hypochlorous Acid (0.033%)
UPC	0190769004057



Image 4: Vashe Wound Solution OTC highlighting key features. This image lists the product as a pure hypochlorous acid-preserved wound cleanser, suitable for home wound care, non-cytotoxic, and skin-neutral pH, in an 8.5 Fl. Oz. size.

7. MANUFACTURER INFORMATION

The Vashe Wound Solution OTC is manufactured by Urgo Medical North America.

- **Manufacturer:** Urgo Medical North America
- **Location:** Fort Worth, TX 76107
- **Website:** urgomedical.us
- **Customer Service:** 855-888-8273



Image 5: Information about Urgo Medical North America. This image provides details about the manufacturer, highlighting their focus on medical devices and products for acute, chronic, and surgical wounds, and skin moisturizing.

8. FREQUENTLY ASKED QUESTIONS (FAQ)

8.1 What is Hypochlorous Acid (HOCl)?

Hypochlorous acid (HOCl) is a naturally occurring compound produced by the human body's immune system. In Vashe Wound Solution, it acts as a preservative to inhibit microbial contamination within the solution, contributing to wound cleansing.

8.2 Is Vashe Wound Solution OTC sting-free?

Yes, Vashe Wound Solution OTC is formulated to be sting-free, making it suitable for sensitive skin and minor wounds.



Image 6: Visual emphasizing safety and efficacy of Vashe Wound Solution OTC. This image features the product bottle alongside text stating "NEVER COMPROMISE SAFETY EFFICACY".