

SPRAY-ON

Touchless
Care®

Stop messing around with traditional zinc



From protection to weepy and denuded skin - Touchless Care® has you covered

crawford
HEALTHCARE

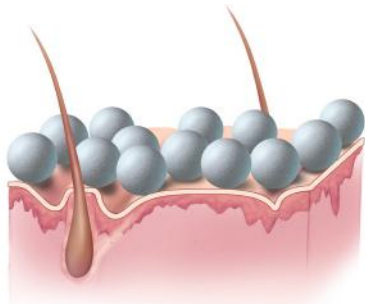
The Touchless Care[®] **DIFFERENCE:**

Touchless Care products are designed with advanced concentrated formulas that optimize the therapeutic effect¹, and help maintain moisture balance.² These formulations allow for the convenience of a sprayable, no-rub delivery for easy application and removal, helping to reduce pain.

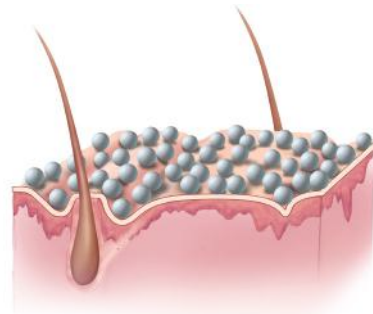
Advanced Concentrated FORMULAS

Microfine Zinc Oxide

- Has a greater surface area to increase therapeutic activity.¹
- Smaller particles fit into skin crevices
- Creates a translucent coating that enables skin inspection without product removal



Traditional zinc particles

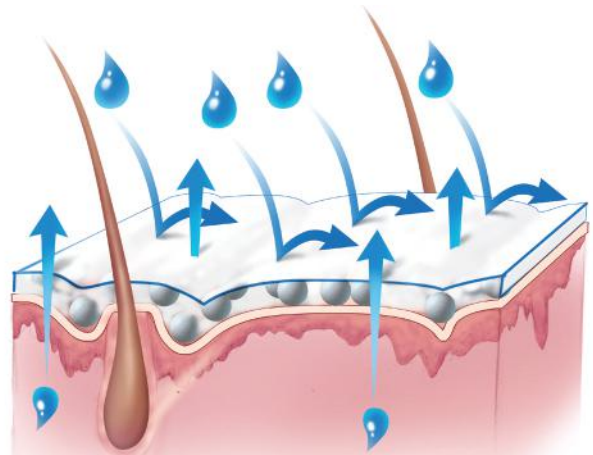


Touchless Care Microfine zinc particles

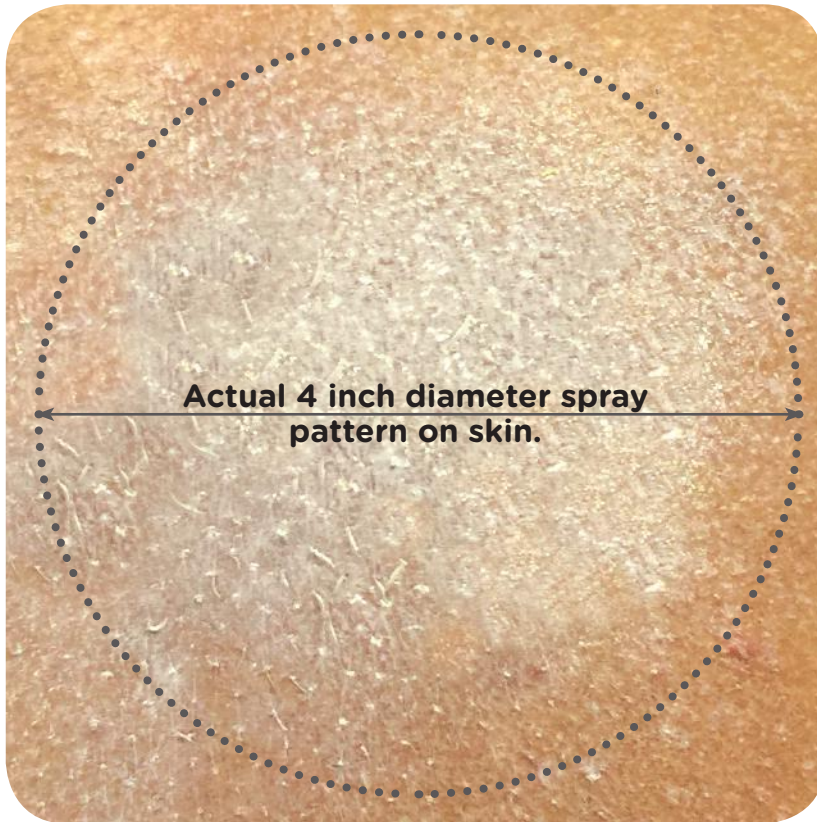
Silicone Mixture

- Creates a breathable, waterproof coating on the skin²
- Helps bond Microfine Zinc Oxide to the skin
- Lubricates the skin to help reduce friction against bed sheets

Silicones, including Dimethicone, create a barrier that keeps moisture out, while preventing excess moisture from weepy skin from building up and further damaging the skin.²



Easy Application & Removal Helps Increase Compliance



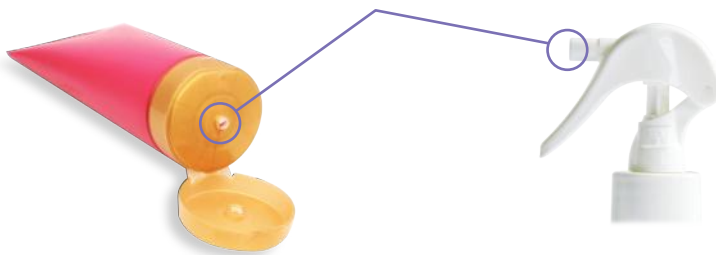
- No-rub application reduces irritation and painful skin contact for patients
- Removes easily with one wipe
- Helps preserve patient and caregiver dignity



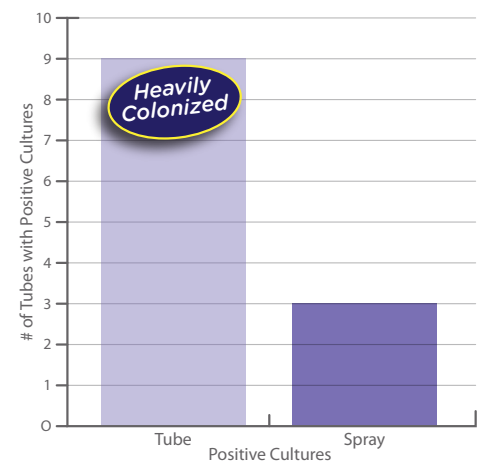
For application instruction, watch this In-Service Video.

Spray Application Reduces Potential for Cross Contamination³

Microbial cultures were taken from the tip of 10 Touchless Care Clear Barrier Spray nozzles and 10 traditional Tubes of Barrier Ointment products. The results showed a quantifiable difference.



Microbial culture results at Day 7



Significant Value to Clinicians and Facilities

- Thin layer allows for less product use per application⁴
- Fast application and removal saves nursing time and hassle
- Reduced waste on application

From protection to weepy and denuded skin - Touchless Care® has you covered



Zinc Oxide Protectant Spray For Management and Treatment of Weepy & Denuded Skin

- Multipurpose skin care treatment with 25% Zinc Oxide and 20% Dimethicone
- High percentage of Silicone allows the skin to breathe and keeps skin lubricated to minimize friction and facilitate clean-up
- CHG compatible⁵



Clear Protectant Spray For Everyday Protection

- Non-Zinc Oxide formula to help protect skin and prevent irritation with 25% Petrolatum and 20% Dimethicone
- CHG compatible⁵



Antifungal Spray For Antifungal Care

- Antifungal formula to treat and protect skin folds, feet, and perineal area with 2% Miconazole Nitrate, 10% Zinc Oxide and 10% Dimethicone
- CHG compatible⁵

Touchless Care® Spray	Individual Size	Quantity in Pk/Box	Product Code
Zinc Oxide Protectant	2.0 oz	24	62402
	4.5 oz	24	62404
Clear Protectant	2.0 oz	24	72402
Antifungal	2.0 oz	24	82402

To purchase product please contact your medical supply distributor or call 855-522-2211



Crawford Healthcare Inc. | 2005 South Easton Rd. | Suite 203 | Doylestown, PA 18901
Tel 855-522-2211 | Email us.info@crawfordhealthcare.com
www.crawfordhealthcare.com/us

Reference: 1. Sirelkhatim A, et. all. Review on Zinc Oxide Nanoparticles: Antibacterial Activity & Toxicity Mechanism. *Nano-Micro Lett.* 2015. 7(3):219-242. 2. Nolan, K. and Murrin, E. Moisturizers: Reality and the Skin benefits. *Dermatologic Therapy.* 2012;(25):229-233. 3. Milne, MT. Hands-off! Using a Spray Application Delivery System to Impact Bacterial Contamination of Moisture Barriers. Poster presentation: Symposium on Advanced Wound Care: April 2016. 4. Roberts S, et al. A comparison of the application, removal and cost effectiveness of zinc oxide barrier products. Poster presentation: Symposium on Advanced Wound Care: April 2016. 5. CHG compatibility of Touchless Care Range, CHC R293, June 2015. Data on file. Crawford Healthcare Ltd. Touchless Care is a registered trademark of Crawford Healthcare Ltd © Copyright Crawford Healthcare Ltd, 2016.