

3M™ Cavilon™ Advanced Skin Protectant

Finally, you have the power to end Incontinence-Associated Dermatitis (IAD).



Some technologies change the way we work. Some change the way we communicate.

Some change the standard of care... forever.



The challenge with severe IAD management.

Rich in enzymes and with an alkaline pH, liquid stool is a powerful irritant that can easily disrupt normal skin integrity. Severe inflammation follows and – where epidermis is destroyed – the result is a wet, weepy surface that can also bleed and cause pain to your patient.

Until now, traditional pastes have been the only option for protecting this damaged tissue. After using these products, you're well aware of their limitations:

- Thick, gritty texture can make application and removal messy and painful³
- Skin is left unprotected when product doesn't stay in place
- Product can dry, cake and clump over time, making cleansing and removal difficult and uncomfortable for the patient and time-consuming for you³
- Inability to visualise the underlying skin⁴
- Frequent reapplication required
- Prophylactic sacral dressings won't adhere

But now, there's a solution...

Now you have the power to stop, reverse and prevent IAD.^{5,7}

Introducing 3M[™] Cavilon[™] Advanced Skin Protectant – a novel formulation that incorporates breakthrough science for skin protection.

How it works:

Cavilon Advanced Skin Protectant combines a unique polymer system with a cyanoacrylate to create a highly durable, ultra-thin, transparent barrier with elastomeric properties.^{5,6} This barrier has the power to:

- ✓ Protect against caustic, corrosive body fluids, including liquid stool or gastric fluid⁵
- Flex and stretch while in place, providing waterproof⁶, irritant-proof skin protection for your patients and residents even under the most challenging conditions⁵
- Attach to wet, weepy damaged skin surfaces⁵
- Create a protective environment that supports healing and helps reduce pain associated with IAD⁵

Additional benefits for you, and your patients and residents:

- Avoid the need for frequent reapplication⁵
- Allows easy, gentle cleansing with no removal required
- Easy-to-use, single-use applicator makes application fast and reduces the potential for cross-contamination possible with traditional products



3M™ Cavilon™ Advanced Skin Protectant can make a difference.

For your patients and residents:

• Reduces the pain associated with managing IAD⁵

Creates an environment for healing moderate to severe IAD⁷

Advanced Skin Pro

• Prevents skin injury and maintains skin integrity⁵

• Improves the overall healthcare experience

For your facility:

• Leads to improved patient and resident outcomes⁵

 Offers a cost-effective solution for the management and prevention of IAD

For you:

- Reduces overall time spent on the prevention and management of IAD and other types of skin damage⁸
- Allows you to provide a treatment that reduces the pain experienced by your patients and residents⁵
- Supports infection-control initiatives

The proof is in the numbers.

Cavilon Advanced Skin Protectant was used in a clinical study.⁵ The results speak for themselves.



96%

The median percent improvement in IAD severity score.

100% of patients

100% of patients who reported pain associated with IAD on Day 1 (n=9), saw a reduction in pain with the use of Cavilon Advanced Skin Protectant.

IAD has finally met its match.

3M™ Cavilon™ Advanced Skin Protectant has been shown to significantly improve severe cases of IAD – even in the presence of continued incontinence.

Application required only

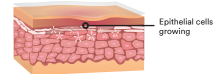
2-3x

per week*

Reasons to use Cavilon Advanced Skin Protectant...

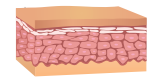




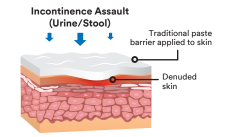




Protects damaged skin, enabling healing to occur⁷

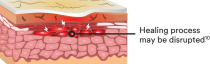


Instead of traditional moisture barriers which have limitations.



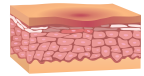
Difficult/abrasive cleansing + frequent application required







Healing may be delayed¹⁰



* Testing has shown that Cavilon Advanced Skin Protectant can remain effective for up to 7 days.9





The IAD severity score from enrolment to study end improved in more than 80% of patients.⁵

OPEN TO SEE PATIENT PHOTOS

Cavilon Advanced Skin Protectant – the difference is clear.



Cavilon Advanced Skin Protectant can also be used to:*

- **✓** Prevent IAD in high-risk patients and residents
- Manage moderate to severe skin damage around ostomies, tube and drain sites and fistulas
- Prevent skin damage around ostomies, tube and drain sites and fistulas in high-risk patients and residents
- Manage superficial skin injuries in difficult-to-dress locations

^{*} Refer to instructions for use

Revolutionising the science of skin protection.

It's time to think differently. It's time to take a stand to protect your patients and residents from the pain of IAD. Because now, you have the power to change the standard of IAD care forever.

Experience the power of Cavilon Advanced Skin Protectant.

Visit 3M.com.au/endIAD or 3M.co.nz/endIAD to learn more.

Discover how 3M[™] Cavilon[™] Advanced Skin Protectant can give you the power to stop, reverse, prevent — and help end — IAD.^{5,7}

For more information, visit 3M.com.au/endIAD or 3M.co.nz/endIAD, contact your 3M Critical & Chronic Care Solutions sales representative, or call the 3M Health Care Customer Helpline at Australia 1300 363 878 or New Zealand 0800 80 81 82.





3M and Cavilon are trademarks of 3M Company. Please recycle.

© 3M 2017. All rights reserved. AV011460928

Ordering Information

3M™ Cavilon™ Advanced Skin Protectant

Cat. No	Size	Items/Box
5050G	2.7ml applicator	20

Gray M and Bartos S. Incontinence Associated Dermatitis in the Acute Care Setting: A Prospective Multi-site Epidemiologic Study. Presented at the 23rd Annual Meeting of the Wound Healing Society. 2013.

² Nix D, Haugen V (2010) Prevention and management of Incontinence-Associated Dermatitis. Drugs Aging 27(6); 491-6.

³ Morris L. Flexi-Seal[®] faecal management system for preventing and managing moisture lesions. Wounds UK 2011; 7(2): 88-93.

⁴ Beeckman D et al. Proceedings of the Global IAD Expert Panel. Incontinence associated dermatitis: moving prevention forward. Wounds International 2015. Available to download from www.woundsinternational.com

⁵ Brennan MR, Milne CT, Agrell-Kann M, Ekholm BP. Clinical evaluation of a barrier film for the management of incontinence associated dermatitis (IAD) in an open label, non-randomized, prospective study. Accepted for publication in Journal of Wound, Ostomy, and Continence Nursing (JWOCN). (n=9).

⁶³M data on file. Lab-Support-05-282150.

⁷ Been R, Bernatchez SF, Conrad-Vlasak D, Asmus R, Eckholm B, P arks PJ. In vivo methods to evaluate a new skin protectant for loss of skin integrity (in an animal model). Accepted for publication in Wound Repair & Regeneration. DOI: 10.1111/wrr.12455 (http://onlinelibrary.wiley.com/doi/10.1111/wrr.12455/abstract)

⁸ 3M Data on file (2017).

⁹³M data on file, EM-05-013924.

¹⁰ As seen in pre-clinical model - not predictive of results in humans.