

Xtrasorb® Foam & Foam Silicone

For moderately to heavily exuding wounds — with and without adhesive border



Xtrasorb Foam and Foam Silicone dressings provide a marked advancement to standard polyurethane foam dressings. The dressings can absorb more than twice the fluid over the market-leading brands and retain a significant amount of fluid, even under compression.¹

Gentle Tack Silicone Technology for Exceptional Performance and Patient Comfort



Super Absorbent Polymer Technology

- Helps lock wound fluid away from the wound and surrounding skin
- SAP layer provides additional cushioning and pressure redistribution



Gentle Tack Silicone Technology

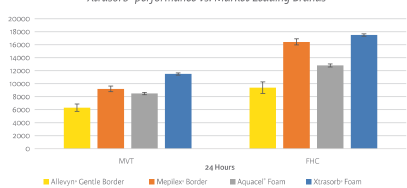
- Designed to provide adhesive-like properties without causing trauma to the wound and surrounding area during removal
- Enables easy repositioning resulting in fewer dressing changes¹



Fluid Repellent Backing

 Prevents external moisture and bacteria from entering the wound while providing significant MVT (Moisture Vapor Transmission) to increase fluid level locked into the dressing

MVT & Fluid Handling¹ (g/m²) Xtrasorb® performance vs. Market Leading Brands



Xtrasorb[®] Foam and Foam Silicone dressings provide:

Fluid Handling (FH): 86% more than Allevyn^a, 6% more than Mepilex^a, and 36% more than Aquacel^a1

Fluid Retention: 94% more than Allevyn°, and 38% more than Aquacel^{®1}

Moisture Vapor Transmission (MVT): 82% more than Allevyn*, 25% more than Mepilex*, and 36% more than Aquacel*1

SUPPORTIVE DRESSINGS

Xtrasorb^o dressings come in a variety of formats and sizes. Each absorbs and retains more moisture than market leading competitive dressings.¹ The exceptional fluid retention and moisture vapor transmission may contribute to increased time between dressing changes and reduce risk of maceration and exposure to the harmful components within wound fluid. The dressings, designed to improve patient care and deliver clinical efficiency, can be used on an assortment of chronic and acute wounds including:

Pressure Ulcers

Arterial Ulcers

Post-Op Wounds

Donor Sites

Venous Leg Ulcers

Diabetic Foot Ulcers

■ Traumatic Wounds

■ First- and Second-Degree Burns

Xtrasorb® Super Absorbent Dressing

•	3			
	Reference	Description	Packaging Unit/Case	HCPCS
HCS Non-Adhesive	86322	2.3 in x 2.3 in	10/box, 4 boxes/case	A6234
	86344	4.3 in x 4.3 in	10/box, 4 boxes/case	A6235
	86388	8 in x 8 in	5/box, 8 boxes/case	A6236
Adhesive	86433	3 in x 3 in	10/box, 4 boxes/case	A6237
	86466	6 in x 6 in	10/box, 4 boxes/case	A6238
Gentle Tack Silicone Foam Borderless	86532	2.75 in x 3.15 in	10/box, 4 boxes/case	A6209
	86544	4.3 in x 4.3 in	10/box, 4 boxes/case	A6210
	86586	8.6 in x 6 in	5/box, 8 boxes/case	A6211
Bordered	86633	3.15 in x 3.15 in	10/box, 4 boxes/case	A6212
	86644	4 in x 4 in	10/box, 4 boxes/case	A6212
	86666	6 in x 6 in	10/box, 4 boxes/case	A6212
Foam Non-Adhesive	86122	2 in x 2 in	10/box, 4 boxes/case	A6209
	86144	4 in x 4.75 in	10/box, 4 boxes/case	A6210
	86188	8 in x 8 in	5/box, 8 boxes/case	A6211
Adhesive	86233	3.2 in x 3.2 in	10/box, 4 boxes/case	A6212
	86244	4.5 in x 4 .5 in	10/box, 4 boxes/case	A6212
	86266	6 in x 6 in	10/box, 4 boxes/case	A6213
Classic Non-Adhesive	89533	3 in x 3 in	10/box, 10 boxes/case	A6251
	89545	4 in × 5 in	10/box, 10 boxes/case	A6252
	89569	6 in x 9 in	10/box, 5 boxes/case	A6253





HCS (Non-Adhesive)

HCS (Adhesive)





Gentle Tack Silicone Foam (Borderless)

Gentle Tack Silicone Foam (Bordered)





Foam (Non-Adhesive)

Foam (Adhesive)



Classic (Non-Adhesive)

References: 1. Data on File. Integra LifeSciences. Plainsboro, NJ. 2. Tarlton JF, Munro HS. Use of modified superabsorbent polymer dressings for protease modulation in improved chronic wound care. Wounds. 2013;25(2):51-57. 3. Greenwood M, Gottier L. Xtrasorb Dressings Made Easy. Wounds UK, Online Only, Vol 9(1), March 2013. https://www.wounds-uk.com/resources/details/xtrasorb-dressings-made-easy

Integra LifeSciences Corporation intends to use reasonable efforts to provide accurate coding information, but this information should not be construed as providing clinical advice, dictating reimbursement policy or substituting for thejudgment of a practitioner. It is always the Provider's responsibility to determine and submit appropriate codes, charges and modifiers for services that are rendered. Integra LifeSciences Corporation assumes no responsibilities or liabilities for the timeliness, accuracy and completeness of the information contained herein. Since reimbursement laws, regulations and payor policies change frequently, it is recommended that providers consult with their payors, coding specialists and/or legal counsel regarding coverage, coding and payment issues.

A vailability of these products might vary from a given country or region to another, as a result of specific local regulatory approval or clearance requirements for sale in such country or region.

- Non contractual document. The manufacturer reserves the right, without prior notice, to modify the products in order to improve their quality.
- Warning: Applicable laws restrict these products to sale by or on the order of a physician.
- Consult product labels and inserts for any indication, contraindications, hazards, warnings, precautions, and instructions for use.

For more information or to place an order, please contact:

United States, Canada, Asia, Pacific, Latin America
USA 800-654-2873 = 888-980-7742 fax
International +1 609-936-5400 = +1 609-750-4259 fax
integralife.com

