

Telfa Clear Wound Dressings

Code	Description	Per Box	Ship Case
Sterile 1's in Peel-Back Package			
1109	3" x 3"	25	50
1111	4" x 5"	25	50
1113	12" x 12"	25	50
1114	12" x 24"	25	50

Telfa Clear Wound Dressings (Bulk)

Code	Description	Ship Case
Nonsterile Bulk		
1115	39" x 25 yds.	4 rolls

Telfa "Ouchless" Non-Adherent Dressings

Code	Description	Per Box	Ship Case
Sterile 1's in Peel-Back Package			
1050	3" x 4"	50	900
1169	3" x 6"	50	750
1238	3" x 8"	50	600
Nonsterile Bulk, Non-Adherent Film on One Side			
2891	3" x 8"	200	1,000
3279	8" x 10"	125	500
Nonsterile Bulk, Non-Adherent Film on Both Sides			
12388	3" x 8"		4,000
Sterile 1's in Peel-Back Package			
1961	2" x 3"	100	2,400
2132	3" x 4"	100	2,400

Telfa Island Dressings

Code	Description	Per Box	Ship Case
Sterile 1's in Peel-Back Package			
7539LF	2" x 3¾"	50	400
7540	4" x 5"	25	200
7541	4" x 8"	25	100
7542	4" x 10"	25	100
7544	4" x 14"	25	50
7550	4" x 4"	25	200
7551	6" x 6"	25	100

Telfa Plus Island Dressings

Code	Description	Per Box	Ship Case
Sterile 1's in Peel-Back Package			
2562	4" x 6"	25	100
2563	6" x 7"	25	100
2564	6" x 10"	25	100
2565	8" x 8"	15	60

Telfa "Ouchless" Adhesive Dressings

Code	Description	Per Box	Ship Case
Sterile 1's in Peel-Back Package			
6017	2" x 3"	100	2,400
7643	3" x 4"	100	1,200



COVIDIEN, COVIDIEN with Logo and TM marked brands are trademarks of Covidien AG or an affiliate. © 2008 Covidien AG or an affiliate. All rights reserved.

H6313 10M 09/08

15 HAMPSHIRE STREET
MANSFIELD, MA
02048

800-962-9888
508-261-8000

WWW.COVIDIEN.COM



Telfa™
Non-Adherent Dressings



Why choose Telfa Non-Adherent Dressings?

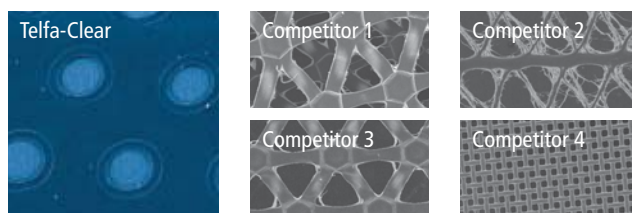


Telfa Non-Adherent Dressings

- Feature a perforated polyester film, containing a dense, non-woven cotton absorbent core which can be used on a variety of wounds
- Have a Non-Adherent surface with smooth aperture edges for intact and pain-free removal
- Allow exudate to pass through optimal size apertures without allowing tissue to adhere to the dressing
- Will not adhere to sutures, staples or adhesive wound closures

Under the Microscope

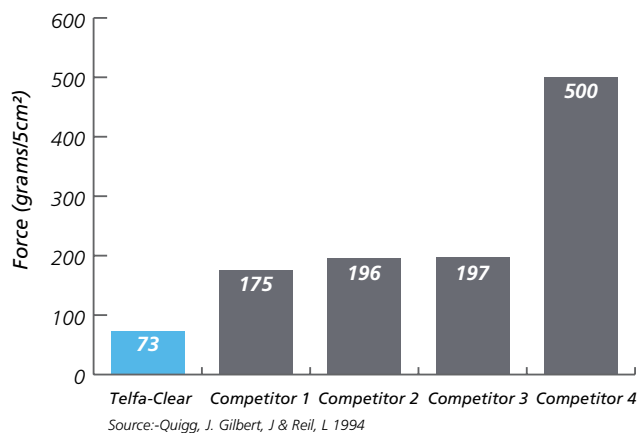
Here you can see how Telfa dressing's superior apertures compare to our competitors.¹ Notice the optimal size apertures of the Telfa dressing which allow exudate to pass through without allowing tissue to adhere to the dressing.



A Comparison of Adherency

Among Dry, Non-Adherent Dressings

In this test, adherence was measured by the amount of force required to remove the dressing from a two inch strip of Bovine liver.¹



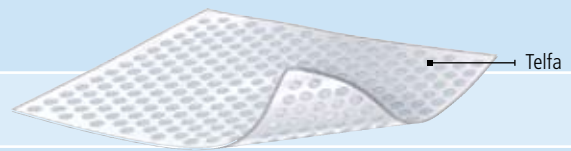
¹ Quigg, J et al, Technical and Clinical Experience with Telfa Clear, 1994, Kendall Healthcare Products Co.

Pain free removal.
(Lift Telfa Non-Adherent Dressing)

Telfa Clear Dressings

Non-Adherent perforated polyester film

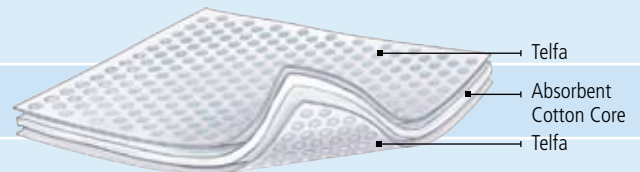
Non-Adherent	Allows for new tissue growth without interrupting the healing process. Allows for pain free removal; Will not adhere to sutures, staples, or adhesive wound closures
Non-absorbent	When combined with an appropriate secondary dressing, may be used on lightly, moderately, or heavily draining wounds
Clear Film	Allows assessment of the wound site without disrupting the healing process; May be left in place for several days
Versatile	Available in many convenient sizes; May be used on a variety of wounds
May be cut	Allows for custom wound applications



Telfa "Ouchless" Non-Adherent Dressings

Non-Adherent perforated polyester film, plus absorbent pad

Non-Adherent	Allows for new tissue growth without interrupting the healing process; Allows for pain free removal; Will not adhere to sutures, staples, or adhesive wound closures
Absorbent Core	Cotton core offers light to moderate absorbency to remove excess fluid from wound site
Versatile	Available in many convenient sizes; May be used on a variety of wounds



Telfa Island Dressings and Telfa Plus Island Dressings

Non-Adherent perforated polyester film, plus pad with adhesive border

Non-Adherent	Allows for new tissue growth without interrupting the healing process; Allows for pain free removal; Will not adhere to sutures, staples, or adhesive wound closures
Absorbent Core	Cotton core offers light to moderate absorbency to remove excess fluid from wound site (Telfa Plus offers thicker pad for greater absorbency)
Strike-Through Barrier	Unique adhesive border helps prevent fluid strike-through and resists external bacteria penetration
Soft Non-woven Backing	Conformable; comfortable to wear
Adhesive Border	No requirement for secondary dressing for fixation; Saves nurses time. Ideal dressing for surgical wounds
Versatile	Available in many convenient sizes; May be used on a variety of wounds

