## **Non-Adherent Dry Dressings**



## Adhesive Dressings "Ouchless" - Telfa™

- · Absorbent cotton pad
- Ideal as primary dressing for lightly draining wounds
- Made of highly absorbent cotton fabric bonded on both sides with perforated non-adherent film
- Adhesive strips keep dressing intact
- Perforated box for easy dispensing

Code	Dimensions	Attributes	Sterility	Pkg. string	Case qty.
6017	2 in. x 3 in.	Packaging Contains Latex	Sterile	1 ea/po, 100 po/bx, 24 bx/cs	2,400
7643	3 in. x 4 in.	Packaging Contains Latex	Sterile	1 ea/po, 100 po/bx, 12 bx/cs	1,200



## Non-Adherent Dressings "Ouchless" - Telfa™

- · Absorbent cotton pad
- Ideal as primary dressing for lightly draining wounds
- Made of highly absorbent cotton fabric bonded on both sides with perforated non-adherent film
- 1961 and 2132 have a perforated carton for easy dispensing

Code	Dimensions	Attributes	Sterility	Pkg. string	Case qty.
1961	2 in. x 3 in.	Packaging Contains Latex	Sterile	1 ea/po, 100 po/bx, 24 bx/cs	2,400
2132-	3 in. x 4 in.	Packaging Contains Latex	Sterile	1 ea/po, 100 po/bx, 24 bx/cs	2,400
1050-	3 in. x 4 in.	LF Symbol	Sterile	1 ea/po, 50 po/bx, 18 bx/cs	900
1169	3 in. x 6 in.	LF Symbol	Sterile	1 ea/po, 50 po/bx, 15 bx/cs	750
1238-	3 in. x 8 in.	LF Symbol	Sterile	1 ea/po, 50 po/bx, 12 bx/cs	600
2891	3 in. x 8 in.	Mylar Film on One Side only, LF Symbol	Non-Sterile	200 ea/bg, 5 bg/cs	1,000
3279	8 in. x 10 in.	Mylar Film on One Side only, LF Symbol	Non-Sterile	125 ea/bg, 4 bg/cs	500
12388	3 in. x 8 in.	Mylar Film on Both Sides, LF Symbol	Non-Sterile	4,000 ea/cs	4,000



## Non-Adherent Dressings - Dermacea™

- Designed as a primary dressing for lightly draining wounds
- Each sterile dressing individually wrapped in peel-open package
- Perforated carton for easy dispensing
- Not made with natural rubber latex

Code	Dimensions	Attributes	Sterility	Pkg. string	Case qty.
9640-	2 in. x 3 in.	Packaging Contains Latex	Sterile	1 ea/po, 100 po/ct, 24 ct/cs	2,400
9642-	3 in. x 4 in.	Packaging Contains Latex	Sterile	1 ea/po, 100 po/ct, 24 ct/cs	2,400