

PART	DESCRIPTION	FEATURES	APPLICATIONS
8026	Breathable clear urethane film laminated to one side of a 1.3 oz/sq yd polyester spunlaced apertured nonwoven. The other side is coated with medical acrylic pressure sensitive adhesive.	-Liquid barrier with high MVTR -Very low coefficient of friction -Excellent skin adhesion -Nonirritating, nonsensitizing adhesive	-Wound dressings where a water proof but breathable covering is desired
8016	Breathable clear urethane film laminated to one side of a 1.3 oz/sq yd polyester spunlaced apertured nonwoven. The other side is coated with medical acrylic pressure sensitive adhesive.	-Liquid barrier with good breathability -Excellent skin adhesion -Nonirritating, nonsensitizing adhesive	-Wound dressings where a water proof but breathable covering is desired
8052	A very thin barrier film laminated to one side of a soft light weight absorbent nonwoven.	-Absorbent layer can be impregnated with a wide variety of cosmetic and pharmaceutical ingredients	-Ideal for delivery of cosmetics and pharmaceuticals to skin
8010	1.3 oz/sq yd white polyester spunlaced apertured nonwoven coated one side with a medical acrylic pressure sensitive adhesive.	-Excellent skin adhesion -Very soft and conformable -Very comfortable to wear -Nonirritating, nonsensitizing adhesive	-Wound dressings, especially for "island" placements of absorbent products -Monitoring and TENS electrodes
8146	1.3 oz/sq yd beige polyester spunlaced apertured nonwoven coated one side with a medical acrylic pressure sensitive adhesive.	-Excellent skin adhesion -Very conformable -Very comfortable to wear -Nonirritating, nonsensitizing adhesive	-Wound dressings, especially for "island" placements of absorbent products -Monitoring and TENS electrodes
8021	2.4 oz/sq yd white polyester spunlaced apertured nonwoven coated one side with a medical acrylic pressure sensitive adhesive.	-Excellent skin adhesion -Very conformable -Very comfortable to wear -Heavier weight version of product #8010 -Nonirritating, nonsensitizing adhesive	-Wound dressings, especially for "island" placements of absorbent products -Monitoring and TENS electrodes
8051	2.4 oz/sq yd beige polyester spunlaced apertured nonwoven coated one side with a medical acrylic pressure sensitive adhesive.	-Excellent skin adhesion -Very conformable -Very comfortable to wear -Heavier weight version of product #8010 -Nonirritating, nonsensitizing adhesive	-Wound dressings, especially for "island" placements of absorbent products -Monitoring and TENS electrodes
8130	1.2 oz/sq yd polyester spunlaced nonapertured nonwoven coated one side with medical acrylic pressure sensitive adhesive.	-Softness, conformability and opacity -Excellent skin adhesion -Very soft and comfortable to wear -Nonapertured version of product #8010 -Nonirritating, nonsensitizing adhesive	-Wound dressings and medical device attachment tapes
8012	1.5 oz/sq yd white polypropylene spunbond nonwoven coated one side with a medical acrylic pressure sensitive adhesive.	-Very high tensile strength nonwoven -Nonabsorbent -Excellent opacity -Nonirritating, nonsensitizing adhesive	-Wound dressings and medical device attachment tapes
8169	Aggressive rubber-based adhesive on both sides of a woven polyester cloth.	-Excellent balance of high tack and peel -Excellent adhesion to a wide variety of materials -Nonirritating, nonsensitizing adhesive	-Medical products, for long term attachment of medical devices to skin

8131	Polyester tricot knit fabric coated one side with a medical acrylic pressure sensitive adhesive.	-Tough, long wearing fabric -Tear resistant -Very conformable, smooth, nonlinting surface -Excellent water resistance -Nonirritating, nonsensitizing adhesive	-Medical products, for long term attachment of medical devices to skin
8174	2.3 oz /sq yd woven polyester cloth coated one side with medical acrylic pressure sensitive adhesive.	-Tough, long wearing fabric -Nonirritating, nonsensitizing adhesive	-Medical products, for long term attachment of medical devices to skin