



MEDICAL FOAM TAPE

PART	DESCRIPTION	FEATURES	APPLICATIONS
8135	1/16" beige PVC foam coated both sides with a high tack acrylic pressure sensitive adhesive.	-Excellent skin adhesion; high tack -Soft and comfortable to wear -Excellent water resistance -Nonirritating, nonsensitizing adhesive	-Medical products; for long term attachment of medical devices to skin -Male incontinence catheter attachment
8127	1/8" beige PVC foam coated both sides with a high tack acrylic pressure sensitive adhesive.	-Excellent skin adhesion; high tack -Soft and comfortable to wear -Excellent water resistance -Nonirritating, nonsensitizing adhesive	-Medical products; for long term attachment of medical devices to skin -Male incontinence catheter attachment
8022	1/32" creamy white PVC foam coated one side with a medical acrylic pressure sensitive adhesive.	-Very soft and conformable -Breathable -Comfortable to wear -Single coated version of product #8023 -Nonirritating, nonsensitizing adhesive	-Medical device attachment to skin
8023	1/32" creamy white PVC foam coated both sides with a medical acrylic pressure sensitive adhesive.	-Very soft and conformable -Breathable -Comfortable to wear -Double coated version of product #8022 -Nonirritating, nonsensitizing adhesive	-Medical device attachment to skin
8155	1/32" white closed cell polyethylene foam coated one side with a medical acrylic pressure sensitive adhesive.	-Excellent balance of tack and peel strength -Very good water resistance -Nonirritating, nonsensitizing adhesive	-Medical device fabrication -Medical device attachment to skin -Monitoring electrodes
8156	1/16" white closed cell polyethylene foam coated one side with a medical acrylic pressure sensitive adhesive.	-Excellent balance of tack and peel strength -Very good water resistance -Nonirritating, nonsensitizing adhesive	-Medical device fabrication -Medical device attachment to skin -Monitoring electrodes
8157	1/8" white closed cell polyethylene foam coated one side with a medical acrylic pressure sensitive adhesive.	-Excellent balance of tack and peel strength -Very good water resistance -Nonirritating, nonsensitizing adhesive	-Medical device fabrication -Medical device attachment to skin
8158	1/32" white closed cell polyethylene foam coated both sides with a medical acrylic pressure sensitive adhesive.	-Excellent balance of tack and peel strength -Very good water resistance -Nonirritating, nonsensitizing adhesive	-Medical device fabrication -Medical device attachment to skin -Monitoring electrodes
8159	1/16" white closed cell polyethylene foam coated both sides with a medical acrylic pressure sensitive adhesive.	-Excellent balance of tack and peel strength -Very good water resistance -Nonirritating, nonsensitizing adhesive	-Medical device fabrication -Medical device attachment to skin -Monitoring electrodes
8160	1/8" white closed cell polyethylene foam coated both sides with a medical acrylic pressure sensitive adhesive.	-Excellent balance of tack and peel strength -Very good water resistance -Nonirritating, nonsensitizing adhesive	-Medical device fabrication -Medical device attachment to skin

8120	1/32" white closed cell polyethylene foam coated one side with an aggressive medical rubber-based adhesive.	-Excellent balance of tack and peel strength -Very good water resistance -Nonirritating, nonsensitizing adhesive	-Medical device fabrication -Medical device attachment to skin
8121	1/16" white closed cell polyethylene foam coated one side with an aggressive medical rubber-based adhesive.	-Excellent balance of tack and peel strength -Very good water resistance -Nonirritating, nonsensitizing adhesive	-Medical device fabrication -Medical device attachment to skin
8046	1/8" white closed cell polyethylene foam coated one side with an aggressive medical rubber-based adhesive.	-Excellent balance of tack and peel strength -Very good water resistance -Nonirritating, nonsensitizing adhesive	-Medical device fabrication -Medical device attachment to skin
8152	1/32" white closed cell polyethylene foam coated both sides with an aggressive medical rubber-based adhesive.	-Excellent balance of tack and peel strength -Very good water resistance -Nonirritating, nonsensitizing adhesive	-Medical device fabrication -Medical device attachment to skin
8153	1/16" white closed cell polyethylene foam coated both sides with an aggressive medical rubber-based adhesive.	-Excellent balance of tack and peel strength -Very good water resistance -Nonirritating, nonsensitizing adhesive	-Medical device fabrication -Medical device attachment to skin
8122	1/16" white closed cell polyethylene foam coated both sides with an aggressive medical rubber-based adhesive.	-Excellent balance of tack and peel strength -Very good water resistance -Nonirritating, nonsensitizing adhesive	-Medical device fabrication -Medical device attachment to skin