Scapa Healthcare Advanced Acrylic Adhesives

Medical grade acrylic adhesives for skin contact applications



a Mativ Brand

Advanced Medical-Grade Acrylic Adhesive Materials

Scapa Healthcare's advanced acrylic-coated materials encompasses a diverse range of options tailored to meet the unique needs of medical applications. From polyurethane and PVC foams to transparent polyurethane films and non-wovens, our advanced materials are engineered to deliver superior performance in various medical settings. Whether securing medical devices to the skin or ensuring the longevity of wearable healthcare products, our acrylic coatings provide the strength, adhesion, and biocompatibility required for success. With the ability to be slit to specification or converted into finished products, our materials offer flexibility and customization to suit any project requirements.

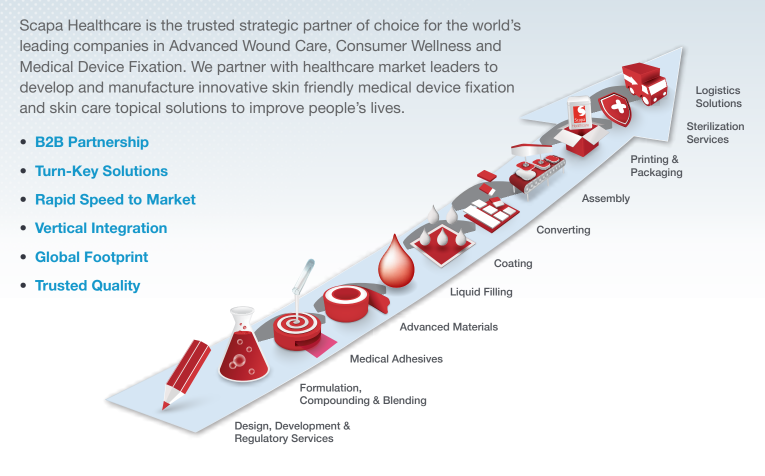


Product Name	Description	Substrate Composition	S	Substrate Type		Substrate Thickness/Weight	Medical Grade Adhesive System			Typical Applications				
			FOAM	PU FILM N	ON-WOVEN		DRY FOAM	SOLVENT-BASED ACRYLIC	WATER-BASED EMULSION ACRYLIC	WOUND CARE BACKING	CONSUMER DRESSINGS	GENERAL MEDICAL FIXATION	WOUND AND IV CARE	оѕтому
3334	White PVC foam with a thickness of 1.1mm or 1.5mm, supplied on a paper release liner.	PVC	\bigcirc			1.1mm and 1.5mm	\bigcirc			\bigcirc	\bigcirc	\bigcirc		
3335	Blue PVC foam with a thickness of 0.5mm, supplied on a paper release liner.	PVC	\bigcirc			0.5mm	\bigcirc			\bigcirc	\bigcirc	\bigcirc		
3338	Beige PVC foam with a thickness of 0.5mm, supplied on a paper release liner.	PVC	\bigcirc			0.5mm	\bigcirc			\bigcirc	\bigcirc	\bigcirc		
4003	White polyurethane foam with a thickness of 0.4mm, supplied on a paper release liner.	PU	\bigcirc			0.5mm	\bigcirc			\bigcirc	\bigcirc	\bigcirc		
4005	Beige polyurethane foam with a thickness of 0.4mm, supplied on a paper release liner.	PU	\bigcirc			0.5mm	\bigcirc			\bigcirc	\bigcirc	\bigcirc		
4003/800A	White polyurethane foam with a thickness of 0.4mm, coated with a medical grade solvent-based acrylic adhesive system and supplied on a paper release liner.	PU	\bigcirc			0.5mm		\bigcirc		\bigcirc	\bigcirc	\bigcirc		
4005/800A	Beige polyurethane foam with a thickness of 0.4mm, coated with a medical grade solvent-based acrylic adhesive system and supplied on a paper release liner.	PU	\bigcirc			0.5mm		\bigcirc		\bigcirc	\bigcirc	\bigcirc		
6016/801	Transparent polyurethane film with a thickness of 40 microns, coated with a medical grade water-based acrylic emulsion adhesive system and supplied on a paper release liner.	PU		\bigcirc		40µm			\bigcirc			\bigcirc	\bigcirc	
6016/877	Transparent polyurethane film with a thickness of 40 microns, coated with a medical grade solvent-based acrylic adhesive system and supplied on a paper release liner.	PU		\bigcirc		40µm		\bigcirc			\bigcirc	\bigcirc	\bigcirc	
9954	Transparent polyurethane film with a thickness of 40 microns, coated with a medical grade solvent-based acrylic adhesive system and supplied on a paper release liner.	PU		\bigcirc		40µm		\bigcirc		\bigcirc		\bigcirc		
7013/824	White polyethylene non-woven with a weight of 75 gsm, coated with a medical grade solvent-based acrylic adhesive system and supplied on a paper release liner.	PET			\bigcirc	75gsm		\bigcirc				\bigcirc		\bigcirc
7026/802	White polyethylene non-woven with a weight of 75 gsm, coated with a medical grade water-based acrylic adhesive system and supplied on a paper release liner.	PET			\bigcirc	75gsm			\bigcirc			\bigcirc		\bigcirc



a Mativ Brand

Trusted Strategic Outsource Partner



Our Markets



Advanced Wound Care

We offer a broad range of technologies and capabilities for wound dressings, ostomy accessories and topical products.



We offer a full range of skin fixation and topical skin care solutions for personal care and health & beauty applications.



We develop customized fixation solutions for diagnostics and continuous monitoring of clinical wearable devices.

