



TECHNICAL INFORMATION SOLVENT FREE NOVACOTE ADHESIVES

ADHESIVE	BASIS	CURATIVE	BASIS	MIX RATIO		APPLICATION TEMPERATURE IN °C	SUITABLE FOR					SILP COMPATIBILITY		RETORT RESISTANCE		REMARK	
				MASS %	Vol%		FILM/FILM	FILM/FOIL	PAPER	AIOx/SIOx	Met. webs	>500 PPM / 50µm	>750PPM/ 50µm	FILM /FILM	FILM/ ALU		
SF-620	-NCO					60-80	0		*								LOW APPLICATION TEMPERATURE
SF-2930	-NCO					85-100	0	0	*		0						UNIVERSAL
SF-3335	-NCO					85-100		0	*		0						SPECIAL FOR FOIL / BOARD
SF-712-A	-NCO	CA-312	-OH	100:60	100:58	30-50	*					*	*				FILM / FILM APPLICATION
SF-712-A	-NCO	CA-325	-OH	100:60	100:58	30-50	*	*			*	*	*	*			MEDIUM PERFORMANCE
SF-727-A	-NCO	CA-324	-OH	100:70	100:69	30-45	*	*			*	*	*	*			EASY HANDLING + HIGH SPEED
SF-737-A	-NCO	CA-324	-OH	100:85	100:87	40-50	*	*		0	*	*	*	*			LOW MIGRATION RATE
SF-737-A	-NCO	CA-325	-OH	100:85	100:87	40-50	*	*		*	*	*	*	*			LOW MIGRATION RATE
SF-737-A	-NCO	CA-383	-OH	100:100	100:104	40-50	*	*			*	*	*	*			LOW MIGRATION RATE
SF-784-A	-NCO	CA-376	-OH	100:46	100:48	50-70	*	*	0		*	*	*	*			LOW MIGRATION RATE
SF-784-A	-NCO	CA-375-S	-OH	100:46	100:48	50-70	*	*	0	*	*	*	*	*	0		STERILISATION APPLICATION
SF-207-A	-NCO	CA-208	-OH	100:40	100:40	55-65	*					*	*	*			ALPHATIC SYSTEM

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