



TECHNICAL INFORMATION SOLVENT BASED NOVACOTE ADHESIVES

ADHESIVE	SC in %	CURATIVE		SC in %	BASIS	MIX RATTO MANU %	SUITABLE FOR					SILP COMPATIBILITY		RETORT RESISTANCE		REMARK
		BASIS					FILM / FILM	FILM / FOIL	PAPER	AlOx / SIOx	Met. webs	>500PPM/ 50µm	>750PPM/ 50µm	FILM / FILM	FILM/ ALU	
NC-320	75	-NCO					+		0				+			1C-SYSTEM
NC-250-A	60	-NCO	CA-350	n.a.	-OH	100:5	+	+	0	+	+	+		+	+	UNIVERSAL
NC-253-A	60	-NCO	CA-3378	n.a.	-OH	100:1.5	+	+	0	+	+			+	+	FOR REPORT AND HIGH PRODUCT RESISTANCE
NC-256-A	75	-NCO	CA-33	n.a.	-OH	100:2.5	+	+		+	+			+	+	ALLPHATIC FDA 177/1390
NC-272-A	75	-NCO	CA-12	75	-OH	100:25	+	+	0		+	+		+		HIGH APPLICATION SOLID CONTENT-45%
NC-272-A	75	-NCO	CA-32	n.a.	-OH	100:3	+	+	0	+	+	+		+	+	HIGH APPLICATION SOLID CONTENT-45%
NC-470-A	75	-OH	CA-18	70	-NCO	100:50	+	+	0		+	+		+		HIGH APPLICATION SOLID CONTENT-45%
NC-470-A	75	-OH	CA-27	75	-NCO	100:16	+	+	0		+			+		HIGH APPLICATION SOLID CONTENT-50%
NC-484-A	60	-OH	CA-27	75	-NCO	100:10	+	+	0		+	+	+	+		HIGH SLIP ACCEPTANCE
NC-825-A	50	-OH	CA-27	75	-NCO	100:7.5	+	+		+	+	+		+	+	FOR RETORT AND HIGH PRODUCT RESISTANCE
NC-120-ASL	70	AMIN	NC-111-B	n.a.	EPOXI	100:10	+				0	+	+			GOOD WETTING ALCOHOLE DILUTABLE

The information provided herein to the best of our knowledge true and accurate.
 However, we cannot accept any liability for any recommendation or representation made,
 since the conditions and methods of application are beyond our control.

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.