



## TECHNICAL INFORMATION PRIMERS

PRODUCT	SOLID CONTENT (%)	VISCOSITY	CATALYST	SOLID CONTENT (%)	MIXING RATIO	DILUENTS	DRY COATING WEIGHT (g/m <sup>2</sup> )	APPLICATION
NC-2147/3	28.5	40-65 SECONDS (DIN 4 mm)	N / A	N / A	N / A	ETHYL ACETATE MEK	0.3 – 0.5	PRINT PRIMER FOR METALLISED FILMS. FLEXO OR GRAVURE APPLICATION. EXCELLENT FLEXIBILITY AT 40°C.
NC-3001	50	5- 200 CPS	EX – 331/1	100	100:3.1	MEK ACETATE	0.75 – 1.5	POLYETHYLENE EXTRUSION PRIMER FOR TRANSPARENT FILMS AND ALUMINIUM FOIL. HIGH PRODUCT RESISTANCE. IN-LINE ONLY.
PR-126	40	300 – 400 CPS	CA-916	50	100:15	ETHYL ACETATE MEK	0.5 – 1.2	GENERAL PURPOSE PRINT , HEATSEAL AND PVDC PRIMER FOR APPLICATION TO TRANSPARENT AND METALLISED FILMS
NC-6276	30	13 – 21 SECONDS (DIN 4 mm)	NC - 3205	13.5	100:5	MEK	0.5 – 1.5	PRINT PRIMER FOR LIDS AND PHARMACEUTICAL BLISTER FOIL. CURING AT 100-140°C
NC-6256	25	44 – 50 SECONDS (DIN 4 mm)	N / A	N / A	N / A	MEK	0.5 – 1.5	HEAT SEAL PRIMER FOR ALUMINIUM FOIL FOR LIDDING AND PHARMACEUTICAL BLISTER APPLICATIONS
EX-70-138	43	80 – 120 SECONDS (DIN 4 mm)	N / A	N / A	N / A	ETHYL ACETATE	1.0 – 2.5	<b>PRE METALISING AND PRINT PRIMER FOR METALLISED PAPER , CIGARETTE BINDING AND BOTTLE LABELS</b>

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