

SIGNOLIT® SICC inkjet club cards, self-adhesive

Description	<i>Material</i>	- Compound of die-cut inkjet film with release liner and self-adhesive blank cards in cheque card format
	<i>Use</i>	- Production of small series of membership cards, customer cards, access authorizations, etc. for private or commercial use.
	<i>Properties</i>	- Fast and easy production - Brilliant colour reproduction of the inkjet film - Possibility to produce personalized cards - Excellent stability of compound
	<i>Application</i>	- Short term up to medium-term dependent on use
Examples of Use		- Club cards - Customer cards for video shops - Membership cards - Access authorizations
Tested Printers (short summary)	<i>Thermal</i>	- Canon, HP, Lexmark with dye and pigmented inks
	<i>Piezo</i>	- Epson with dye and pigmented inks For details, please refer to our compatibility chart for inkjet sheets. The up-dated version can be found on our homepage under www.regulus.de .
Printer Setting	<i>Mirror-inverted print</i>	- OHP films - Transparent films
Application	<i>Printing</i>	- Do a mirror-inverted print (mirror image) onto the inkjet film.
	<i>Drying</i>	- Leave the inkjet film overnight for drying.
	<i>Gluing</i>	- Pull off the backing paper from the printed die-cut piece of the film. - Remove the small pre-punched cover strip from the blank cards. - Place the printed side of the inkjet film exactly onto the blank card and keep this position by pressing it against the uncovered adhesive. - Remove the remaining backing paper and glue the film completely onto the card.
Technical Data	<i>Inkjet Film Compound</i>	Transparent polyester film with inkjet coating on release liner, die-cut . Thickness of compound ~ 230µm
	<i>Dimension</i>	210 x 297 mm DIN A 4 216 x 279 mm US letter format (8.5" x 11")
	<i>Blank cards</i>	Rigid vinyl self-adhesive, with silicon paper backing, lengthwise slit. Thickness ~ 850µm
	<i>Dimension</i>	Size 54,0 x 85,7mm according to DIN ISO.
Storage	SICC should be stored in its original box in a cool and dry environment.	