

SIGNOLIT® SIT inkjet tattoo film, self-adhesive

Description	<i>Material</i>	- unsupported self-adhesive inkjet film with paper backing
	<i>Coating</i>	- transparent mat inkjet coating for desktop printers
	<i>Properties</i>	- skin-friendly inkjet film - dermatologically tested - for universal use with all current desktop printers
	<i>Application / Durability</i>	- as unprotected skin decoration, - short-term - as decoration for painted fingernails, - short-term- - for varnished model work, - short-term
	<i>Printing Systems Inks</i>	- bubblejet and piezo, - dye, pigmented
Examples of Use		- tattoos - finger and toe nails decoration - model work, prototypes, pilot runs
Hints for Use	Generally: <ul style="list-style-type: none">• Before printing, apply a strip of adhesive tape right to the short edge of the printable side.• The printable side is the matt side of the sheet. The chequered backing paper cannot be printed.• Use the printer setting „inkjet paper“ with 360 up to 720 dpi resolution.• Cut the printed and dried picture with scissors. Round off the corners. Skin decoration (Tattoo): <ul style="list-style-type: none">• Peel the tattoo slowly from its release paper. Position your tattoo preferably on a hairless body part and tap it down with your finger. Skin cream, cosmetics, sun cream, etc. may adversely affect adherence of the tattoo on the skin.• Intense moisture on the tattoo (rain, shower etc.) will lead to destruction of the printed image and should therefore be avoided.• You can pull off the tattoo from dry skin. If there are any residues left, they can be removed using water and soap. Finger and toe nails decoration, model work, prototypes etc. <ul style="list-style-type: none">• As described above, remove its release paper.• Position tattoo with tweezers, rub it down carefully and cover it with clear nail-varnish.	
Technical Data	<i>Adhesive</i>	polyacrylate dispersion, dermatologically tested
	<i>Total thickness</i>	~ 220 µm
	<i>Dimensions</i>	sheets A4
Storage		SIT must be stored in its original packing in a cool and dry environment.
Disposal		The left-over pieces of film can be treated as industrial waste and incinerated. Nevertheless, it is absolutely necessary to follow the local regulations in force in the waste treatment plants.