



SIGNOLIT® SC 22 PET film for laser printers, white

Description- white polyester film for colour and black and white laser printers

Properties - printable on both sides

- waterproof wipe clean imaged surface

- brilliant colour reproduction

- good scratch-proofness

good flatness

- accepts writing

Applications - manuals

- documentation for mechanical engineering

technical drawingspresentations

business cards

product trailers

- labelling of plants (horticulture, tree nursery)

- menus

Printing Systems - black and white laser printers

- colour laser printers

Tested printers- Canon, HP, Epson, Konica-Minolta, **(short summary)**Océ, Ricoh, Xerox, and many others

Feeding - stack feed from single sheet tray

- SC 22 can be printed on both sides

Technical data Thickness $\sim 140 \mu m$

Grammage ~ 195g/m²

Dimensions Sheets DIN A4

DIN A3

Rolls 914mm x 50 m.

Storage Before inserting the paper in the single sheet tray of printer, SC 22 should be fanned out

thoroughly. After printing, the paper surplus should be removed from the printer and stored in its

original packing in a cold and dry place.

Questions about the

product

Disposal

Please always indicate the batch number when you have questions about this product. Without the batch number we can't answer your questions or process any claims.

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.

Product Information Digital Printing Media Hints

This information corresponds to our present state of knowledge and is destined to inform you without obligation about our products and their use. Our hints and recommendations do not release you from the necessity to ensure by your own tests our product's suitability for its intended use as we do not have any influence on the conditions at your place and on possible influences which may occur during use or application. The print quality strongly depends on the state of the printer, the toner used, the fixing temperatures and the media settings in the software or printer. The chosen settings decide on the level of the fixing temperatures and fixing time and therefore on the printing quality. The setting details we give are only for information and should be adapted by the user. We reserve the right for any changes useful for product improvement.