



## SIGNOLIT SI 134 Semi-Matte 215g Polypropylene Roll-Up Film

*Coating* - microporous coating

*Properties* - good scratch-resistance

- lamination right to the edges

- reduced reflections on the printed surface

- brilliant colour reproduction

Application - indoor

Printing Systems - bubblejet and piezo

*Inks* - water-based dye and pigmented, latex

**Examples of use** Indoor - posters, POS, roll-up displays, exhibition panels

**Laminating** It is necessary to protect the surface if it is subject over a long time to abrasion or any other

mechanical influences, to dirt or humidity. The lamination can be done right to the edges or over the edges. The user should check before using what is more appropriate. If dye inks are used, SI 134 must be laminated indoor and outdoor to improve light-fastness and smudge-proofness.

We recommend to use self-adhesive PP laminating foils for cold lamination.

**Technical data**Base material
white opaque polypropylene film

Thickness  $\sim 230 \, \mu m$ Grammage  $\sim 215 \, g/m^2$ 

Opacity ~ 0,71

**Dimensions** 

Core 76mm Ø

914 mm x 40 m 1067 mm x 40 m

1270 mm x 40 m

Storage After printing the remaining roll must be removed from the plotter and stored in its closed 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.



Digit Bt

1125 Budapest, Istenhegyi út 29. Phone: +36 1 2245456

Email: info@digit.hu Web: www.nagyformatumu.hu Webshop: www.digitdisplay.eu