

TECHNICAL DATA SHEET





POP190ECOS











PRODUCT DESCRIPTION:

Film composed of a 180-µm white/grey opaque colaminated polyester. For solvent, eco-solvent, latex and UV inkjet printing. For application on POP DISPLAYS. Satin surface finish.

FILM FEATURES:

• Total thickness (Indicative value)

180 µm

• Total weight (Indicative value)

240 g/m²

(Indicative value)

PRINTING GUIDE:

· Opacity

· Substrate/Printing are sensitive to water splashing as well as fingerprints (gloves strongly recommended).

· Touch-dry after less than 10 minutes depending on printer used.

· Optimal drying time for the inks before laminating, coating or further processing is 24 hours.

USER'S INSTRUCTIONS:

· Operating temperature range: +10 °C to +30 °C (+50 °F to +86 °F)

· Relative humidity during application: with relative humidity between 30 and 65 %

OPERATING RECOMMENDATIONS:

The surface finish of your printings may be modified/improved/protected by applying the appropriate laminate: V700
(matt, satin or glossy), PSPOP or GFLI130. DO NOT USE heat-sealing (heat encapsulating) film.

STORAGE:



Storage period before use

1 year



Storage temperature

+10 °C to +30 °C (+50 °F to +86 °F)



Relative humidity during storage

with relative humidity between 30 % and 65 %



Storage area





Storage method before use



in its unopened original packaging



Orientation of rolls before use

vertically

NOTES:

Due to the great variety of substrates and the growing number of new applications, the installer must check the absolute suitability of the medium for each specific application. All of the published information is based on measurements regularly performed in the laboratory. All the published information does not however constitute a binding guarantee. The seller cannot be held liable for indirectly related damages and assumes no liability for claims that are higher than the replacement value of the purchased product. All specifications are subject to potential changes without prior notice. Our specifications are automatically updated on our website www.hexis-graphics.com.