GEFGrafityp Ecological Films

Processing GEF PRINT MEDIA



GEF material has a tendency to curl when in contact with higher printing temperatures. The higher the temperature settings, the more the material will curl.

PRINTING

How to reduce the curling of the material when using it on e.g. a latex printer

- Use the temperature setting that is mentioned in the available colour profiles.
- No colour profiles available? Then use a temperature setting that is not too high.
- Leave enrolled prints on the core for a day.
- If possible, print all the jobs to be executed at once.
- Make sure the printed part is wrapped on the outside.

Avoid head crashes

- If possible, print all the jobs to be executed at once.
- After the material has gone through the final curing stage, transport it before continuing to print.
- Remove the media from the printer when not in use.
- Please make sure the material is removed and stored when not in use.

APPLICATION

Good to know is that the curling will disappear completely when the print is removed from the release liner.

grafityp.com