



Technical information about 3D-Effect varnish

File delivery:

Halftone data is required for the 3D-Effect varnish and the artwork.

3D-Effect varnish:

The 3D-Effect varnish, also known as Multi-Screen varnish, consists of fine microstructures which optically diffract light and therefore colour. The varnish is based upon a variety of ready available line patterns and designs and then tailored to suit the individual artwork. The 3D-Effect varnish is a particular eye-catcher when used as a spot effect.

Material surface:

For optimal results we recommend applying this varnish to (machine) coated materials. This varnish is also particularly effective on aluminium coated cardboard or card which is covered by a metallic laser foil.

Special requirements:

If you are intending to use 3D-Effect varnish, please contact us as soon as possible during the planning phase. We will be happy to advise you about any special requirements.

All technical specifications relate to internal, in-house manufacture. Should you have any further questions that have not been covered here or that need to be covered in greater detail, please get in touch with us.