

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.