

## Printvarnish LED UV Gloss

Printvarnish LED UV Gloss is developed for use with Low Energy UV lamp and LED UV technology. It is formulated using specially selected raw materials that match the higher wavelength output of these low energy and LED UV systems.

### Properties:

- Benzophenone and ITX free
- High Gloss finish
- Suitable for coated and uncoated paper & Carton board NC foil / PE laminated board if properly treated
- Duct stable
- High Slip
- Low swelling
- Low yellowing

Printvarnish LED UV Gloss is packaged in 2.5 kg tins.

Printvarnish LED UV Gloss must be applied through the ink duct, and is suitable for Sheetfed in wet and dry offset.

Not suitable for double side coating.

Printvarnish LED UV Gloss is non-flammable.

### Storage:

We recommend a storage temperature is between 5 - 35 °C.

Please avoid direct sunlight as well as long-term exposure to fluorescent lamps to prevent polymerisation.

The Printvarnish LED UV Gloss is stable for a minimum of 18 months from the date of manufacture.

*This technical instruction sheet is designed for your information and reference. It is based on and conforms to our current knowledge. However as actual application is affected by many factors over which we have no control, we are not liable for printing failures.*