# Technical Information

## Issue: October 2015

### Product Name
75-600244-0 Litho Offset Matt varnish E51

### 1. Description / Application
UV-letterpress radical curing matt overprinting varnish for in-line varnishing. Particularly for paper, corona pre-treated polyethylene and primered plastic label materials.

### 2. Product Safety

#### Intended Use
Food packaging, pharma, or hygiene: **NO**

Only acceptable for food packaging if the processing conditions rule out the possibility of set-off in the reel or stack and the design of the final printed article ensures reliable functional barrier properties to migration. For further information, please refer to [Siegwerk’s Customer Guidance: Printing Inks for Food Packaging (“Know How”)](https://www.siegwerk.com/en/our-responsibility/product-responsibility/customer-communications/food-packaging-safety.html) in particular chapter 5. “The printer’s selection of ink” has to be observed.

### 3. Properties / Substrates

#### Properties
- suitable for achieving silky matt to matt surfaces – depending on application quantity
- chlorine-free

#### Substrates
Prints with good adhesion and with good resistances to water, cosmetics, lotions, shampoos, alcohol, cleaning agents and solvents are normally obtained - provided that a correct selection of the individual pre-printed inks is done and proper application conditions are achieved - on following substrates:

- In-line corona pre-treated polyethylene, with a surface tension of min. 40 – 45 mN/m.
- Varnished/primered polyethylenes and polypropylenes.
- Selected varnished/primered aluminium/aluminium-metallized substrates (e.g. PVC-varnished aluminium).
- Coated papers and cartons.

Other substrates after technical evaluation.

#### Special applications
This varnish is **not suitable for economic thermal papers** due to the darkening of the thermo-sensitive layer.

As a result of its limited thermal printer heatsmear resistance and poor slip properties it is usually **not suitable for Top-Coat thermal papers**.

This varnish is normally **not suitable for thermal transfer and hot foil stamping**.

In case of doubt, please contact in time our technical department.
4. Printing and processing instructions

Make sure that the mattness of this varnish is adequate to be overprinted with needle printers or the like.

Guidelines for use

Optimal results for hot foil stamping will be gained in-line stamping.

Thermal Transfer over printability will deteriorate if the prints are stored for more than three months.

Before the print job is started, new materials must be checked for compatibility with the planned varnish/inks combination, even if their suitability on a comparable type of the same substrate group is proved. The test prints, especially on self-adhesive labels, have to be examined after die-punching (in particular at the edges) for adhesion, resistance to scratching and water (resistance to wet scratching and scuffing), resistance to the packaging contents and other job-specific requirements. Due to possible different material shrinkage and other alterations, these examinations must be repeated after one day.

Levelling/printability, mechanical resistances (e.g. adhesion, folding-resistance, punching-resistance), resistance to water and weather resistance, and in particular the resistances to the packaged products depend largely on the properties of the pre-printed inks. The latter is particularly applicable if the ink film on the punching edge is exposed, and hence subject to lateral attack.

Consequently, for every new job in which printing is done on a known material, but with untested ink and printing combinations, the aforementioned tests have to be carried out as well.

Optimum performance is achieved by using the following criteria in the selection of the printing inks:
- Preferably UV-letterpress, UV-offset, UV-screen or UV-flexo inks curing by the radical mechanism.
- UV inks without or with low content of surface additives (series for hot foil stamping).
- Best possible water resistance and adhesion on the selected substrate.
- Selection of the ink series with the best possible resistance to the packaging contents.
- Exclusion of specific shades which contain pigments with poor fastness to the specified packaging content e.g. poor light and weather fastness.

Please see also the information on the material safety datasheet.

Cleaning
The varnish can be removed from tools by using methoxypropanol.

5. Shelf life

This varnish has under normal conditions a shelf life of at least 12 months. Within this period the product is usable in conformity with the indications of this data sheet.

Normal conditions mean:
- Storage in firmly closed, not yet tapped containers.
- Temperatures not exceeding 20°C for weeks or 25°C for days.
- Do not expose open containers to direct sunlight or strong light sources.

Because of the differences in materials for printing, processing conditions and test criteria this Technical Information can only be of an advisory nature. Our data reflect the latest state of our knowledge and are based on the characteristics established in the laboratory and on practical experience. Your own tests with the original materials under the respective conditions are indispensable. We disclaim any liability for applications for which this product is not foreseen.

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