Product Information



Polyplast PY EL Systems

Light Resistant Screen Ink for Rigid Plastic Signs

Polyplast PY EL is a system of inks designed for long life outdoor applications on suitable Rigid Plastics for signs.

Special Recommendation

To obtain best results from the Polyplast PY EL Systems, the following recommendations must be followed during colour matching and print production.

 The 13 colours, which comprise the EL System and Polyplast PY383 Varnish, may be:

Printed over and under each other. Intermixed for matching purposes provided that:

The combined proportion by weight of PY021 White, PY030 Tinting White and PY383 Varnish does not exceed 80% of the total colour match mix. The individual proportion of any one colour, except Black is not below 5% of the total mix.

- 2. Universal Tinters must not be added to PY EL colour matches.
- 3. Only colours in the PYEL system should be used.
- 4. The EL System must be printed on to suitably durable and compatible substrates.
- Because of different pigmentation, the PY EL colours may vary in shade from the same named colours in the standard Polyplast PY range.
- 6. Finishing process, which includes heating, may adversely affect colour. Please check prior to production.
- Prints on acrylic signs should not be over varnished with PY433.
 PY383 is recommended where a varnish is required.

Please Note

Many Plastics may have trace amounts of plasticiser or other contaminants on the surface that may impair adhesion and block resistance, even a considerable period after printing.

These contaminants can be removed from the surface with White or Methylated Spirit or similar cleaning solvent before printing.

Plastics can become brittle when printed, possibly to the point of shattering, often after several weeks. It is therefore essential to check compatibility between ink/varnish and Plastic.

Outdoor-Use

Weathering tests have been carried out on prints produced in zone 1 with Polyplast PY EL (Unvarnished), which indicate 5 years outdoor exposure in the UK or similar climate before significant colour change was evident.

PY EL prints can be over-varnished with PY383 Overprint Varnish. This will enhance colour and gloss retention but does not extend outdoor durability. Users should always check with their substrate supplier to ensure a suitable long life material is used.

Outdoor Use - APR Varnish

Polyplast PY EL inks have good resistance to a wide range of solvents including petrol and alcohol, however where exceptionally high resistance to petrol is required, overprinting with VA401 APR varnish is recommended. PY EL prints over varnished with VA401 are not suitable for outdoor use in excess of 2 years.

Main Characteristics

Finish

High Gloss

Drying

Jet drying: 55-65°C, 15-25 seconds. Overprints may require longer. Air drying 20-30 minutes.

Thinning

Ink and Varnish: 15-25% ZV557 Standard Thinner Hot shop conditions: 15-25% ZV558 Retarder High speed Printing: 15-25% ZV556 Fast Thinner

Wash-Up

Xtend ZT639 Screen Wash Universal. Actisol Surperjet Spray.

Mach

No. 90 monofilament or coarser.

Stencil Type

Any recommended solvent resistant Dirasol emulsion, Capillex film or Indirect stencil.

Coverage & Mesh

45-55 m²/kg. 90 monofilament

Application

Acrylic, Polycarbonate and other Rigid Plastics.

Colour Range

13 Shades including Seritone Matching System.

Properties

Up to 5 years outdoor life in Zone 1 Safe, low temperature, jet drying. Good flexibility and product resistance. Excellent screen stability and self-solvency.

Product Resistance

Polyplast PY EL inks and PY383 EL Overvarnish have good resistance to a variety of products including Petrol, Alcohol and Battery Acid. If wider Chemical Resistance is required the use of APR VA401 Varnish can be used, however the outdoor exposure will be less than 2 years.

IMPORTANT

Stir well before every use. Always test application fully before beginning a production run, as there are often considerable variances in plastics from different manufacturers and even between different batches.

Outdoor Use - Written Guarantees

Guarantees of the outdoor life in Zone 1 of Polyplast PY EL are available, on request. To be valid, a guarantee must be obtained in writing prior to first use. Specific enquiries regarding outdoor durability in Zone 2 & 3* climates should be made via your Fujifilm supplier. *As defined in the 'Printers guide to weathering' information sheet.

Product Resistance of APR Varnish.

APR Varnish is resistant to a wide variety of products, which include alcohol, petrol, brake fluid, battery acid and detergent solutions. It offers effective protection against white spirit, Shellsol A, Methanol, Butanol, Ethyl Cellosolve, Butyl Cellosolve and many other solvents. Where resistance to a particular solvent is a prime requirement, printers should test the effectiveness of APR Varnish prior to production runs. Because of its hard, tough film, APR Varnish increases the resistance of PY EL prints to mechanical abrasion and similar damage when overvarnished.

Back illuminated Signs

Polyplast PY EL inks are suitable for acrylic sheet, however, when used on reverse printed, enclosed acrylic signs, with or without back illumination, the durability of the ink may be affected. Users are requested to contact their Fujifilm supplier before such use.

Spraying and Brushing

Suitably thinned with ZV556, Polyplast PY EL inks maybe used for brushing or spraying. Care must be taken to ensure a uniform and adequate film thickness of ink and varnish is applied to optimise outdoor life.

Colour Range

The Polyplast PY EL System consists of five special EL Seritone base colours designed for use in conjunction with four standard Polyplast PY Seritone bases, PY010 Tinting Black and PY030 Tinting White for colour matching. Where Black or White printing colour is required, the standard PY001 Black or PY021White should be used as these have higher opacity and colour strength than the Tinting shades. Polyplast PY383 Overprint Varnish is available for mixing into colour matches if required.

Standard Colours

Polyplast PY EL System:

PY001 Black

PY010 Tinting Black

PY021 White

PY030 Tinting White

PY165 Seritone Magenta

PY127 Deep Violet/Seritone Violet

PY230 Seritone Blue

PY325 Seritone Green

Available in 5 and 1 kg containers.

PY841 EL Light Yellow/Seritone Yellow (Green Shade)

PY843 EL Mid Chrome/Seritone Yellow (Red Shade)

PY802 EL Deep Orange/Seritone Orange

PY821 EL Vermilion/Seritone Red (Yellow Shade)

PY864 EL Seritone Red (Blue Shade)

Available in 5 kg containers.

Varnishes

PY383 Polyplast PY Varnish

Available in 5 and 1 kg containers.

VA401 APR Varnish (Alcohol / Petrol Resistant Overprint Varnish)

Available in 5 kg containers.

Please note PY433 Overprint Varnish should not be used for varnishing Rigid Plastic Signs.

Solvents

ZV557 Thinner

ZV558 Retarder

ZV556 Fast Thinner

Available in 5 ltr containers.

Special Matches

Matches can be supplied against prints, wet ink samples or to PANTONE®* references, British Standards, 'HKS', 'Munsel or Seritone' numbers. A sample of the substrate, with the number and type of mesh to be used, as well as other relevant printing data, should be attached to orders. Where matching is required to have five years outdoor life, this requirement must be specified with or on the order. Minimum quantity 5 kgs.

Fujifilm Speciality Ink Systems Limited:

- has certification to the International Environment Standard ISO 14001
- is committed to minimising the risk to users of our products, and also to minimising the impact of our activities on the environment, from formulation through to production and supply.
- research & development team, work to an in house Health, Safety and Environmental policy, termed 'Design for Health, Safety and Environment', with the aim of proactively developing products with the least impact on health, safety and the environment.
- regularly review and monitor our impacts and activities, setting objectives and targets as part of a continental improvement process.
- Is committed to reducing waste through better use of raw materials, energy, water, re-use and recycling.

Safety and Handling

Polyplast PY EL System:

- Is formulated to be free from any chemicals toxic to health, carcinogenic, mutagenic or reprotoxic according to Directive 67/548/EC.
- Is formulated free from lead and other heavy metals and is tested to comply with the EN71-3: 1995 Toy Safety Standard.

VA401 APR Varnish:

 Is not routinely tested, but is formulated to comply with the EN71-3 1995 Toy Safety Standard.

Comprehensive information on the safety and handling of Polyplast PY EL inks, solvents and associated products is given in the appropriate Safety Data Sheets.

Environmental Information

Polyplast PY

 Does not contain ozone-depleting chemicals as described in the Montreal Convention.

*PANTONE® is the property of Pantone, Inc.

The information and recommendations contained in this Product Information sheet, as well as technical advice otherwise given by representatives of Fujifilm Speciality Ink Systems Limited and its associated companies, whether verbally or in writing, are based on our present knowledge and believed to be accurate. However, no guarantee regarding their accuracy is given as we cannot cover or anticipate every possible application of our products and because manufacturing methods, printing stocks and other materials vary. For the same reason our products are sold without warranty and on condition that users shall make their own tests to satisfy themselves that they will meet fully their particular requirements. Our policy of continuous product improvement might make some of the information contained in this Product Information sheet out of date and users are requested to ensure that they follow current recommendations.



Local Distributor:

FUJIFILM SPECIALITY INK SYSTEMS LIMITED

Pysons Road, Broadstairs Kent CT10 2LE United Kingdom T: +44 (0)1843 866668 F: +44 (0)1843 872184 www.fujifilm.eu