

## IcoTech PET HF

*Halogen Free Speciality Screen Ink for PET*

Issue No. 102/2011

**IcoTech PET HF** products are designed by **ICONINKS** to be utilised in a wide range of electronic applications.

Formulated free of halogen and low in Polycyclic Aromatic Hydrocarbon (PAH) solvents, **IcoTech PET HF** has excellent adhesion to untreated and pre-treated polyester film and PET stickers – as a one pack product.

Polytech PET HF is also recommended for membrane touch switch, embossing and laptop keyboard printing.

### Colour Range

**IcoTech PET HF** inks are available in 14 shades, including 11 standard intermixable colours.

Where greater transparency is required, **IcoTech PET HF** Gloss Extender Base [**PET381HF**] can be added.

Overprinting of **IcoTech PET HF** colours by **PET381HF** Extender Base improves rub, abrasion and chemical resistance.

### Drying

**IcoTech PET HF** will typically jet-dry at 80°C in 15-30 minutes. Overprints may require additional dwell time.

**IcoTech PET HF** inks may air dry in 30-45 minutes dependent on substrate and ink deposit.

Maximum adhesion and resistance will only be developed 24 hours after printing.

### Thinning

All inks should be stirred well prior to use.

**IcoTech PET HF** should be thinned with 15-25% thinner PET557HF.

For hot shop conditions or in slow / detailed print processes, Retarder PET558HF may be used as a replacement.

### Pre-Production Tests

It is strongly recommended that all substrates be tested before use as supposedly similar substrates can vary between manufacturers and even between different batches from the same supplier.

### Main Characteristics

#### Finish

Satin / Gloss (when using PET381HF)

#### Drying

Stoving : 80°C 15-30 minutes

#### Thinning & Wash Up

15-25% PET557HF

For hot shop conditions, use PET558HF

#### Mesh

Nos. 90-120 thread/cm (220 – 300 thread/inch) monofilament (Sefar Recommended)

#### Stencil Type

Recommended Dirasol 915 / Dirasol 916

Do not use with solvent adhering film or Stenplex Amber

#### Coverage & Mesh

50-60 m<sup>2</sup>/kg No. 120 thread/cm / 300 thread/inch

#### Applications

Plastics : PC, PVC, ABS, PET (especially untreated and pre-treated polyester films and stickers)

#### Properties

Physical properties : Environmentally safe. Excellent flexibility. Light and water resistant. Excellent screen stability and self-solvency. Good petrol resistance

Mechanical properties : Excellent adhesion to polyester films and resistance to chemicals and other industrial products. Also withstands punching, bending and forming.

#### Chemical Resistance

With fully cured (after 24 hours when catalysed) the PET HF inks exhibit exceptional resistance to most common chemicals including as acids, alkalis, as well as solvents, alcohol, petrol, grease, cosmetics, detergents and household products.

**IMPORTANT :** Stir well before use. Always test adhesion and performance properties prior to commencing production as there may be variation from the batch-to-batch and supplier-to-supplier substrates.

## IcoTech PET HF

*Halogen Free Speciality Screen Ink for PET*

Issue No. 102/2011

### Plastics

Certain plastics may be impregnated with lubricants which, like plasticiser migration, may impair adhesion and block resistance even after a considerable time after printing.

This may be overcome by wiping the surface with a suitable PAH free solvent (PET557HF is suitable) prior to printing.

Surface adhesive left from protective papers on rigid PVC and acrylic sheets should be thoroughly removed in line with suppliers instructions.

Certain plastics may embrittle after printing, possibly up to several weeks after printing; potentially to the point of shattering.

It is essential to check compatibility of both single pack and the two pack **IcoTech PET HF** inks against this common problem.

### Colourmatching

**IcoTech PET HF** colours have been specifically chosen to ensure that the cleanest shades, with the widest available colour gamut have been utilised.

Particular colours may be matched from the range of 12 intermixable colours (9 colours + mixing white, black and extender base). Colourmatched inks can also be supplied against prints, wet ink samples, PANTONE\* references, British Standard Colours, 'HKS', 'Munsell' and Seritone Numbers.

A sample of the substrate to be printed with the number and type of mesh to be used as well as other relevant data should be attached to orders.

Minimum quantity for supplying special matches – 5kg per colour.

Please contact your local **ICONINKS** representative for further information.

\*PANTONE® is the property of Pantone, Inc

### Tape Acceptance

**IcoTech PET HF** has excellent acceptance of application and pre-space tapes.

However, due to variations in their tack level, the particular tape to be used should be tested before commencing a production run.

It is essential that inks and varnishes are thoroughly dried before application of tapes.

For catalysed systems this should be a minimum of 24 hours after printing.

### Standard Colours

#### **Icotech PETHF colours:**

<b>PET001HF</b>	Black
<b>PET007HF</b>	Matt Black
<b>PET021HF</b>	White
<b>PET023HF</b>	Matt White
<b>PET064HF</b>	Yellow (Green Shade)
<b>PET066HF</b>	Yellow (Red Shade)
<b>PET114HF</b>	Orange
<b>PET127HF</b>	Violet
<b>PET164HF</b>	Red (Blue Shade)
<b>PET165HF</b>	Magenta
<b>PET191HF</b>	Red (Yellow Shade)
<b>PET230HF</b>	Blue
<b>PET325HF</b>	Green

**PET381HF** Gloss Extender Base

**PET383HF** Extender Base

#### **Available in 1KG pack size**

**PET557HF** Thinner

**PET558HF** Retarder

#### **Available in 1 and 5 ltr pack sizes**

## IcoTech PET HF

Halogen Free Speciality Screen Ink for PET

Issue No. 102/2011

### ICONINKS Limited

- Has certification to the International Standard ISO 9001
- Is committed to minimising the risk to users of our products, reducing the impact of our activities on the environment, from formulation through to production and supply.
- Research & Development team work to a strict policy to proactively develop products with the least impact on health, safety and the environment.
- Regularly review and monitor our impacts and activities, setting continual improvement objectives.
- Is committed to reducing waste through better use of raw materials, energy, water, re-use and recycling.

### Safety & Handling and Environmental Info.

#### IcoTech PET HF inks

- Are formulated to be free from any (toxic) carcinogenic, mutagenic or reprotoxic chemicals
- Are formulated free from lead and other heavy metals and are tested to:
  - \* EN71-3:1994 Toy Safety Standard
  - \* RoHS 2002/95/EC "Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment"
  - \* ZEK 01-08 mandatory PAH testing for GS certification
- Does not contain ozone depleting Chemicals as described in the Montreal Convention
- Are free from halogens and heavy metals

The information and recommendations contained in this Product Information sheet, as well as technical advice otherwise given by representatives of our Company, 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.

### ICONINKS LIMITED

#### Hong Kong

Block B, 3/F, Bold Win Ind. Bldg.,  
16 -18 Wah Sing Street  
Kwai Chung, New Territories, Hong Kong,  
Tel: +852 2426 6121  
Fax: +852 2420 4230  
email: sales@hk.iconinks.com

#### Taiwan

No.46, Alley 53, Lane 118,  
Shuanglian Sec.2,  
Minzu Road, Pingjhen City, Taoyuan 324  
Taiwan R.O.C  
Tel: +886 3420 0368  
Fax: +886 3420 3403  
Zip Code: 324

#### China

**ICONINKS (Nanjing) Co., Limited**  
Rm. 916, 9/F, Baoyuan Huafeng  
Economic Headquarters Building  
Xixiang Avenue, Labour Community  
Xixiang Street, Baoan Area  
Shenzhen 518102, P.R. China  
Tel: +86 755 2736 8139 Fax:  
+86 755 2736 8073

#### Australia

**ICON PRINT INNOVATIONS Ltd.**  
190 Dunmore St.  
Wentworthville, NSW 2145  
Sydney, Australia  
Tel: +61 02 9636 3599  
Fax: +61 02 9636 3899

### Customer Service Hotline

Asia: +852 2426 6121

Taiwan: +886 3420 0368

China: +86 755 2736 8101

www.iconinks.com