



Paris, September 7, 2015

PRESS RELEASE - VFP Ink Technologies to launch a new UV solution for Dry Transfer Printing

New VFP Dry Transfer solution, with high technology integrated provides entire package with main key advantages. This product is dedicated to all silk-screen printing companies.

UV Dry Transfer Printing offers a brief drying time and maintains a high chemical resistance (petroleum products, sea water). It contributes to a major productivity benefit and gains time for users as there is almost no waiting time while printing layers. This is a new pioneering solution solvent free and VOC free.

This product enables industrial applying on a large number of substrates as included wood, plastics, glass, metals. VFP Ink Technologies solution for Dry Transfer Printing also offers a high flexibility of the ink film while preserving resistance to contact.

UV Dry Transfer Printing can be used for aeronautics applications as well as consumer good sectors, it covers a large field of industrial implementations.

VFP Ink Technologies UV Dry Transfer Printing pack integrates:

- UV Varnish PERMATRANS
- Uvisoft UV inks
- UV Adhesive PERMACOL
- Protective paper (?)
- Substrates (2 different products: glossy and matt finishing)



The pack is provided ready to use with mono component ink and without ink dilution to make. VFP UV Dry Transfer Printing offers a finished product with the sensation that ink is nearly inserted into pattern. A new and innovative solution for saving time, money and more...

About VFP Ink Technologies

VFP Ink Technologies' core activity is to design and manufacture high-tech industrial inks and varnishes.

One of the leading players on the European market, VFP Ink Technologies also distributes its entire range of products worldwide. VFP inks and varnishes are designed to be used on a wide range of media and applied in appropriate techniques (screen printing, pad printing, flexography, digital printing etc ...)

VFP Ink Technologies' range of inks and consumables covers a very wide range of applications and materials in industries such as printing labels continuously, laminated PVC card, bottles, etc...

Constantly striving for complete customer satisfaction, VFP Ink Technologies is ISO 9001-2000 certified.

Committed to saving and protecting the environment, refusing to use glycol ethers, heavy metalbased pigments in ink formulation, majority of VFP Ink Technologies products complies with in the EN 71.3 toys regulation, with REACH and ROHS.

More Information: www.vfp-ink-technologies.com



Press Contact

Cyrielle VERNAT
cvernat@vfp-ink.com
Tel. : + 33 1 41 47 17 31

VFP Ink Technologies

Z.I. du Val de Seine
20, avenue Marcellin Berthelot 92390
VILLENEUVE-LA-GARENNE FRANCE