



**PIACENTINI & CO**

# **PRODUCT CATALOG**

[www.piacentini-inks.com](http://www.piacentini-inks.com)



# PIACENTINI & Co. S.r.l.

Sede Legale: Via E. Toti 2 – 20123 Milano (MI)

Sede Amministrativa e Operativa : Viale G. Natta n. 23 – 27026 Garlasco (PV)

Tel. 0382/821650 – Fax. 0382/821865 – [piacentini@piacentini-inks.com](mailto:piacentini@piacentini-inks.com)

P.Iva: 00746000157

## **ONE-COMPONENT SOLVENT-BASED SCREEN PRINTING INKS**

### **SERIPLAST EL 1800**

*Bright one-component ink, ideal for decoration of high / low-density Polyethylene and Polypropylene containers, alcohol resistant. Oven and air-drying. SERIPLAST EL series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*

### **SERGLOSS HG 2600**

*Bright one-component ink, ideal for decoration of Paper, PVC, Polycarbonate, PS, PMMA, PETG and PES containers. Fast drying. High resistance to alcohol and aromatic solvents. SERGLOSS H.G. series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*

### **SERGLOSS HG 2600ECO**

*Bright one-component ink, ideal for decoration of Paper, PVC, Polycarbonate, PS, PMMA, PETG and PES containers. High resistance to alcohol and aromatic solvents. SERGLOSS H.G. ECO series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*

### **SERIPLAST MAT 2700**

*Mat one-component ink, ideal for decoration of Paper, PVC, Polycarbonate, PS, PMMA, PETG and PES containers. Fast drying. High resistance to alcohol and aromatic solvents. SERIPLAST MAT series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*

### **SERIPLAST MAT 2700ECO**

*Mat one-component ink, ideal for decoration of Paper, PVC, Polycarbonate, PS, PMMA, PETG and PES containers. High resistance to alcohol and aromatic solvents. SERIPLAST MAT ECO. series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*

### **SERIPLAST PET 2800**

*Bright one-component ink, ideal for decoration PET containers. High resistance to alcohol and aromatic solvents. Fast drying. SERIPLAST PET series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*

### **SERIPLAST ALCOHOL REMOVIBLE 2900**

*One-component opaque ink, alcohol removable, ideal for tickets of contest and lottery. Fast oven and air-drying.*

### **SERIPLAST SCRATCH REMOVIBLE 2950**

*One-component opaque ink, removable for tickets of contest and lottery. Fast oven and air-drying.*

### **SERIPLAST P.O. 4400**

*SERIPLAST P.O. 4400 series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours. Semi-glossy one-component ink, ideal for decoration of not pre-treated Polyethylene and Polypropylene containers. Fast drying.*



# PIACENTINI & Co. S.r.l.

Sede Legale: Via E. Toti 2 – 20123 Milano (MI)

Sede Amministrativa e Operativa : Viale G. Natta n. 23 – 27026 Garlasco (PV)

Tel. 0382/821650 – Fax. 0382/821865 – [piacentini@piacentini-inks.com](mailto:piacentini@piacentini-inks.com)

P.Iva: 00746000157

## **SERIPLAST P.O. 4400ECO**

*Semi-glossy one-component ink, ideal for decoration of not pre-treated Polyethylene and Polypropylene containers. SERIPLAST P.O. 4400 ECO series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*

## **SERIPLAST P.A. 4500**

*Glossy one-component ink, ideal for printing on Nylon and waterproofed fabrics. It is characterized by high flexibility, elasticity and opacity. Good alcohol and atmospheric agents resistance. Fast drying. SERIPLAST P.A. 4500 series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours*

## **SERIPLAST P.A. 4500ECO**

*Glossy one-component ink, ideal for printing on Nylon and waterproofed fabrics. It is characterized by high flexibility, elasticity and opacity. Good alcohol and atmospheric agents resistance. SERIPLAST P.A. 4500 ECO series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*

## **SERIPLAST TF 4600**

*Glossy one-component ink for the decoration of supports which are intended for thermoforming. Fast drying. High resistance to alcohol and aromatic solvents. SERIPLAST TF 4600 ECO series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*

## **SERIPLAST MONO 1100**

*Semi-glossy one-component ink for printing on pre-treated Polyethylene and Polypropylene and varnished Aluminium. Fast drying. High resistance to alcohol. SERIPLAST MONO series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*

## **SERIPLAST FLEXIBLE**

*Semi-glossy one-component ink ideal for the decoration on ballons and swimming caps. High alcohol and atmospheric agents resistance. Fast drying. SERIPLAST FLEXIBLE series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*

## **BI-COMPONENT SOLVENT-BASED SCREEN PRINTING INKS:**

### **SERIPLAST 2C 1400**

*Bright bi-component ink, ideal for the decoration on pre-treated Polyethylene and Polypropylene supports, Glass and Metal. Good resistance to chemical and atmospheric agents. Excellent covering. Fast oven and air-drying. SERIPLAST 2C 1400 series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*



# PIACENTINI & Co. S.r.l.

Sede Legale: Via E. Toti 2 – 20123 Milano (MI)

Sede Amministrativa e Operativa : Viale G. Natta n. 23 – 27026 Garlasco (PV)

Tel. 0382/821650 – Fax. 0382/821865 – [piacentini@piacentini-inks.com](mailto:piacentini@piacentini-inks.com)

P.Iva: 00746000157

## **SERIPLAST 2C 1400ECO**

*Bright bi-component ink, ideal for the decoration on pre- treated, Polyethylene and Polypropylene support , Glass and Metal. Good resistance to. chemical and atmospheric agents. Excellent covering . Oven drying. SERIPLAST 2C 1400 ECO series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*

## **SERIPLAST 2C EF 5000**

*Bright bi-component ink, ideal for the decoration on pre- treated Polyethylene and Polypropylene supports. Good resistance to. chemical and atmospheric agents. Fast oven and flame drying. SERIPLAST 2C EF 5000 series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*

## **SERIPLAST 2C ROF 7000**

*Glossy bi-component ink ,developed for printing on pre-treated flexible/hard Polyethylene and Polypropylene support, Melamine and varnished Aluminium. High resistance to chemical products (e.g. brake fluid) and atmospheric agents. Fast oven and flame drying. SERIPLAST 2C ROF 7000 series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*

## **SERIPLAST 2C ROF MAT**

*Mat bi-component ink, developed for printing on pre-treated flexible/hard Polyethylene and Polypropylene support Melamine and varnished Aluminium. High resistance to chemical products (e.g. brake fluid) and atmospheric agents. Fast oven and flame drying. SERIPLAST 2C ROF MAT series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours*

## **SERIPLAST 2C MET**

*Bright bi-component ink, developed for printing on Metal. Good resistance to chemicals and atmospheric agents. Fast oven and flame drying. SERIPLAST 2C MET series is available in 12 basic colours and 18 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Packs of Kgs. 1,500 for white and of Kgs. 1,250 for colours.*

## **SCREEN PRINTING INKS UV/LED DRYING**

### **SERIPLAST UV CURING 8100**

*Bright ink, ideal for decoration on pre-treated Polyethylene, Polypropylene supports and PVC. Ready for use, high resistance to chemical products and atmospheric agents. SERIPLAST UV CURING 8100 series is available in 12 basic colours which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 6 extra-covering colours, 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Fast drying with UV/LED rays. Packs of Kgs. 1,500 or 4 Kgs for white and of Kgs. 1,250 or 3 Kgs for colours and extra-covering colours.*

### **SERIPLAST UV CURING PET 8200**

*Bright ink, developed for PET printing. Ready for use, high resistance to chemical products and atmospheric agents. SERIPLAST UV CURING PET 8200 is available in 12 basic colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 6 extra-covering colours, 4-colour process colours and 6 fluorescent colours. Fast drying with UV/LED rays. Packs of Kgs. 1,500 or 4 Kgs for white and of Kgs. 1,250 or 3 Kgs for colours and extra-covering colours.*



# PIACENTINI & Co. S.r.l.

Sede Legale: Via E. Toti 2 – 20123 Milano (MI)

Sede Amministrativa e Operativa : Viale G. Natta n. 23 – 27026 Garlasco (PV)

Tel. 0382/821650 – Fax. 0382/821865 – [piacentini@piacentini-inks.com](mailto:piacentini@piacentini-inks.com)

P.Iva: 00746000157

## **SERIPLAST ROTOSCREEN UV CURING 8300**

*Bright ink, ideal for rotary printing on Paper, PVC and pre-treated PE and PP. Ready for use, high resistance to chemical products and atmospheric agents. SERIPLAST ROTOSCREEN UV CURING 8300 series is available in 12 basic colours which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 6 extra-covering colours, 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Fast drying with UV/LED rays. Packs of Kgs. 1,500 or 4 Kgs for white and of Kgs. 1,250 or 3 Kgs for colours and extra-covering colours.*

## **SERIPLAST UV CURING AV 8400**

*Bright ink, ideal for the decoration of varnished Aluminium supports. Ready for use, high resistance to chemical products and atmospheric agents. SERIPLAST UV CURING AV 8400 series is available in 12 basic colours which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 6 extra-covering colours, 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Fast drying with UV/LED rays. Packs of Kgs. 1,500 or 4 Kgs for white and of Kgs. 1,250 or 3 Kgs for colours and extra-covering colours.*

## **SERIPLAST UV CURING 9000**

*Bright ink, ideal for decoration on Paper, PVC, PC ,PMMA, PS, ABS,PETG,PES and Methacrylate support. Ready for use, high resistance to chemical products and atmospheric agents. SERIPLAST UV CURING 9000 series is available in 12 basic colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 6 extra-covering colours, 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Fast drying with UV/LED rays. Packs of Kgs. 1,500 or 4 Kgs for white and of Kgs. 1,250 or 3 Kgs for colours and extra-covering colours.*

## **SERIPLAST UV CURING MAT 9100**

*Mat ink, ideal for decoration on Paper, PVC and pre-treated Polyethylene and Polypropylene supports. Ready for use, high resistance to chemical products and atmospheric agents. SERIPLAST U.V. CURING MAT 9100 series is available in 12 basic colours, which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Fast drying with UV/LED rays. Packs of Kgs. 1,500 or 4 Kgs for white and of Kgs. 1,250 or 3 Kgs for colours.*

## **SERIPLAST UV CURING HS 9300**

*Bright ink, ideal for decoration on Paper, PVC, PS and pre-treated Polyethylene and Polypropylene supports. Developed to allow subsequent hot-stamping decoration. Ready for use, high resistance to chemical products and atmospheric agents.*

*SERIPLAST UV CURING H.S. 9300 series is available in 12 basic colours which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 6 extra-covering colours, 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Fast drying with UV/LED rays Packs of Kgs. 1,500 or 4 Kgs for white and of Kgs. 1,250 or 3 Kgs for colours and extra-covering colours.*

## **SERIPLAST UV CURING P.O. 9400**

*Bright ink, ideal for decoration on not-treated Polyethylene and Polypropylene supports. Ready for use, high resistance to chemical products and atmospheric agents. SERIPLAST UV CURING P.O. 9400 series is available in 12 basic colours which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour. Are available 6 extra-covering colours, 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Fast drying with UV/LED rays. Packs of Kgs. 1,500 or 4 Kgs for white and of Kgs. 1,250 or 3 Kgs for colours and extra-covering colours.*

## **SERIPLAST UV CURING TF 9600**

*Bright ink, ideal for decoration of supports which are intended for thermoforming. Ready for use, high resistance to chemical products and atmospheric agents. SERIPLAST UV CURING TF 9600 series is available in 12 basic colours which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4-colour process colours, 4 metallic colours and 6 fluorescent colours. Fast drying with UV/LED rays . Packs of Kgs. 1,500 or 4 Kgs for white and of Kgs. 1,250 or 3 Kgs for colours.*



# PIACENTINI & Co. S.r.l.

Sede Legale: Via E. Toti 2 – 20123 Milano (MI)

Sede Amministrativa e Operativa : Viale G. Natta n. 23 – 27026 Garlasco (PV)

Tel. 0382/821650 – Fax. 0382/821865 – [piacentini@piacentini-inks.com](mailto:piacentini@piacentini-inks.com)

P.Iva: 00746000157

## **PAD PRINTING INKS**

### **TAMPOPLAST ONE-COMPONENT 1900**

*Glossy ink, ideal for automatic and semi-automatic machines, developed for PS, ABS, rigid PVC, varnished Aluminium and pre-treated Polyethylene and Polypropylene supports. High resistance to alcohol. TAMPOPLAST ONE-COMPONENT 1900 series is available in 12 basic colours and 18 standard colours which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4 metallic colours and 6 fluorescent colours. Oven and air- drying. Packs of Kgs. 1,500 or 4 Kgs for white and of Kgs. 1,250 or 3 Kgs for colours.*

### **TAMPOPLAST BI-COMPONENT 1950**

*Glossy ink, developed for printing on pre-treated Polyethylene and Polypropylene supports, Glass, Metal and varnished Aluminium. Good resistance to solvents. TAMPOPLAST BI-COMPONENT 1950 series is available in 12 basic colours and 18 standard colours which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4 metallic colours and 6 fluorescent colours. Oven and air- drying. Packs of Kgs. 1,500 or 4 Kgs for white and of Kgs. 1,250 or 3 Kgs for colours.*

### **TAMPOPLAST 2008**

*Glossy versatile one and bi component ink, for printing on PS, ABS, PVC, PMMA, PET, PC and pre-treated Polyethylene and Polypropylene. Good resistance to solvents (if catalyzed). TAMPOPLAST 2008 series is available in 12 basic colours and 18 standard colours which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4 metallic colours and 6 fluorescent colours. Oven and air- drying. Packs of Kgs. 1,500 or 4 Kgs for white and of Kgs. 1,250 or 3 Kgs for colours.*

### **TAMPOPLAST PP 2050**

*Semi-glossy one-component ink, for printing on pre-treated Polyethylene and Polypropylene. TAMPOPLAST PP 2050 series is available in 12 basic colours and 18 standard colours which can be mixed to obtain all colour samples and the full PANTONE® and RAL® colour shades. Are available 4 metallic colours and 6 fluorescent colours. Oven and air- drying. Packs of Kgs. 1,500 or 4 Kgs for white and of Kgs. 1,250 or 3 Kgs for colours.*

## **RELIEF INKS**

### **RELIEF 700**

*Glossy ink specifically developed for relief printing onto Paper surface (greeting cards, etc.). Fast drying.*

## **OFFSET INKS IR OR OVEN AND AIR DRYING**

### **POLIRAPID OFFSET 1300**

*Dry-offset ink ideal for printing onto PS and PVC. POLIRAPID OFFSET 1300 series is available in 4-colour process as well as in 15 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Drying by infrared radiators IR. Packs of Kgs. 1,500 for white and of Kg. 1 for colours.*

### **POLISPEED OFFSET 2400**

*Dry-offset ink ideal for printing onto container, tubes, lids, bottles of pre-treated Polyethylene and Polypropylene, PS, ABS and PVC. POLISPEED OFFSET 2400 series is available in 4-colour process as well as in 15 standard colours which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Drying by infrared radiators IR or forced hot air oven. Packs of Kgs. 1,500 for white and of Kg. 1 for colours.*



# PIACENTINI & Co. S.r.l.

Sede Legale: Via E. Toti 2 – 20123 Milano (MI)

Sede Amministrativa e Operativa : Viale G. Natta n. 23 – 27026 Garlasco (PV)

Tel. 0382/821650 – Fax. 0382/821865 – [piacentini@piacentini-inks.com](mailto:piacentini@piacentini-inks.com)

P.Iva: 00746000157

## **POLISPEED OFFSET 2400RL**

*Dry-offset ink, ideal for printing onto container, tubes, lids, bottles of pre-treated Polyethylene and Polypropylene, PS, ABS and PVC. Fast drying. POLISPEED OFFSET 2400RL series is available in 4-colour process as well as in 15 standard colours which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Drying by infrared radiators IR or forced hot air oven. Packs of Kgs. 1,500 for white and of Kg. 1 for colours.*

## **POLISPEED OFFSET 2400XS**

*Dry-offset ink, ideal for printing onto container, tubes, lids, bottles of pre-treated Polyethylene and Polypropylene, PS, ABS and PVC. POLISPEED OFFSET 2400XS series is available in 4-colour process as well as in 15 standard colours which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Drying by infrared radiators IR or forced hot air oven. Overprinting varnish is necessary. Packs of Kgs. 1,500 for white and of Kg. 1 for colours.*

## **POLISPEED OFFSET FF 2400FF**

*Dry-offset ink, ideal for the external food packaging, not in direct contact with food. POLISPEED OFFSET FF 2400FF series is available in 4-colour process as well as in 15 standard colours which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Drying by infrared radiators IR or forced hot air oven. Packs of Kgs. 1,500 for white and of Kg. 1 for colours.*

## **OFFSET INKS UV DRYING**

### **UV RAPID OFFSET 3000**

*Dry-offset ink, ideal for printing onto container, tubes, lids, bottles of pre-treated Polyethylene and Polypropylene, PS, ABS and PVC. UV RAPID OFFSET 3000 series is available in 4-colour process as well as in 15 standard colours which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Fast drying by exposure to UV rays. Packs of Kgs. 1,500 for white and of Kg. 1,250 for colours.*

### **UV RAPID OFFSET WATER LESS 3400**

*Dry-offset waterless ink, ideal for printing onto Paper, PVC and Polyethylene. UV RAPID OFFSET WL 3400 series is available in 4-colour process as well as in 15 standard colours which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Fast drying by exposure to UV rays. Packs of Kgs. 1,500 for white and of Kg. 1,250 for colours.*

### **UV RAPID OFFSET 3500**

*Dry-offset ink, ideal for printing onto container, tubes, lids, bottles of pre-treated Polyethylene and Polypropylene, PS, ABS and PVC. UV RAPID OFFSET 3500 series is available in 4-colour process as well as in 15 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Fast drying by exposure to UV rays. Packs of Kgs. 1,500 for white and of Kg. 1,250 for colours.*

### **UV RAPID OFFSET 3500XS**

*Dry-offset ink, ideal for printing onto container, tubes, lids, bottles of pre-treated Polyethylene and Polypropylene, PS, ABS and PVC. Specifically designed for optimal reception of the finishing paint. UV RAPID OFFSET 3500XS series is available in 4-colour process as well as in 15 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Fast drying by exposure to UV rays. Packs of Kgs. 1,500 for white and of Kg. 1,250 for colours.*

### **UV RAPID OFFSET ITX FREE 3900**

*Dry-offset inks, ITX free, ideal for printing onto container, tubes, lids, bottles of pre-treated Polyethylene and Polypropylene, PS, ABS and PVC. UV RAPID OFFSET ITX FREE 3900 series is available in 4-colour process as well as in 15 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Fast drying by exposure to UV rays. Packs of Kgs. 1,500 for white and of Kg. 1,250 for colours.*



# PIACENTINI & Co. S.r.l.

Sede Legale: Via E. Toti 2 – 20123 Milano (MI)

Sede Amministrativa e Operativa : Viale G. Natta n. 23 – 27026 Garlasco (PV)

Tel. 0382/821650 – Fax. 0382/821865 – [piacentini@piacentini-inks.com](mailto:piacentini@piacentini-inks.com)

P.Iva: 00746000157

## **UV RAPID OFFSET 3900 FP**

*Dry-offset ink, ideal for the external food packaging, not in direct contact with food. Ideal for printing onto container, tubes, lids, bottles of pre-treated Polyethylene and Polypropylene, PS, ABS and PVC. UV RAPID OFFSET 3900 FP series is available in 4-colour process as well as in 15 standard colours which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Fast drying by exposure to UV rays. Packs of Kgs. 1,500 for white and of Kg. 1,250 for colours.*

## **UV RAPID ROTO 3200**

*Dry-offset ink, developed for PVC and ABS supports rotary printing. UV RAPID OFFSET ROTO 3200 series is available in 15 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Fast drying by exposure to UV rays. Packs of Kgs. 4 or Kgs 20 for white and of Kg. 3 or Kgs 17 for colours.*

## **TYPOGRAPHIC UV INKS**

### **UV RAPID TYPO 3300**

*Typographical ink ideal for printing onto Paper, PVC and Polyethylene supports. UV RAPID TYPO 3300 series is available in 4-colour process as well as in 15 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Fast drying by exposure to UV rays. Packs of Kgs. 1,500 or Kgs 3 for white and of Kg. 1,250 or Kgs 2,500 for colours.*

## **FLEXOGRAPHIC UV INKS**

### **UV RAPID FLEXO 3700**

*Flexographical ink ideal for printing onto Paper, PVC and Polyethylene. UV RAPID FLEXO 3700 series is available in 4-colour process as well as in 15 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Fast drying by exposure to UV rays. Packs of Kgs. 1,500 for white and of Kg. 1,250 for colours.*

### **UV RAPID FLEXO T 8700**

*Ink ideal for flexo printing onto pre-treated Polyethylene and Polypropylene supports. UV RAPID FLEXO T 8700 series is available in 4-colour process as well as in 15 standard colours, which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Fast drying by exposure to UV rays. Packs of Kgs. 1,500 for white and of Kg. 1,250 for colours.*

### **UV RAPID FLEXO 8800**

*Ink developed for printing on varnished Aluminium. UV RAPID FLEXO 8800 series is available in 4-colour process as well as in 15 standard colours which can be mixed to obtain all colour samples and the full PANTONE® colour shades. Fast drying by exposure to UV rays. Packs of Kgs. 1,500 for white and of Kg. 1,250 for colours.*

## **SILK SCREEN OVERPRINTING UV VARNISHES**

### **OVERPRINTING SERIPLAST UV CURING VARNISH 16767**

*Bright varnish ideal for decoration of Paper, PVC and pre-treated PE-PP supports. Good solvent resistance. Fast drying by exposure to UV rays.*

### **OVERPRINTING SERIPLAST UV CURING VARNISH 16919**

*Bright varnish ideal for decoration of Paper, PVC and pre-treated PE-PP supports. Just studied for allow a hot-stamping printing. Good solvent resistance. Fast drying by exposure to UV rays.*





# PIACENTINI & Co. S.r.l.

Sede Legale: Via E. Toti 2 – 20123 Milano (MI)

Sede Amministrativa e Operativa : Viale G. Natta n. 23 – 27026 Garlasco (PV)

Tel. 0382/821650 – Fax. 0382/821865 – [piacentini@piacentini-inks.com](mailto:piacentini@piacentini-inks.com)

P.Iva: 00746000157

## **OVERPRINTING SERIPLAST UV CURING MAT VARNISH FOR HOT-STAMPING 16942**

*Mat varnish ideal for decoration of Paper, PVC and pre-treated PE-PP supports. Just studied for allow a hot-stamping printing. Good scratch and alcohol resistance. Fast drying by exposure to UV rays.*

## **OVERPRINTING SERIPLAST UV CURING VARNISH FOR PAPER AND PVC 18382**

*Glossy varnish ideal for decoration of Paper and PVC supports. Good solvent resistance. Fast drying by exposure to UV rays.*

## **OVERPRINTING SERIPLAST UV CURING VARNISH FOR PAPER AND PVC 18416**

*Bright varnish ideal for decoration of Paper and PVC supports. Good solvent resistance. Fast drying by exposure to UV rays.*

## **SERIPLAST UV CURING HIGH-THICKNESS VARNISH 18531**

*Glossy high-thickness varnish ideal for decoration of Paper and PVC supports. Good solvent resistance. Fast drying by exposure to UV rays.*

## **SERIPLAST UV CURING H.S. HIGH-THICKNESS VARNISH 18532**

*Glossy high-thickness varnish ideal for decoration of Paper, PVC and pre-treated PE-PP supports. Just studied for allow a hot-stamping printing. Good solvent resistance. Fast drying by exposure to UV rays.*

## **SERIPLAST UV CURING VARNISH FOR RESERVE 18533**

*Bright varnish ideal for decoration of Paper and PVC supports. Good solvent resistance. Fast drying by exposure to UV rays.*

## **SERIPLAST UV CURING H.S. VARNISH FOR RESERVE 18534**

*Bright varnish ideal for decoration of Paper, PVC and pre-treated PE-PP supports. Just studied for allow a hot-stamping printing. Good solvent resistance. Fast drying by exposure to UV rays.*

## **ROTARY SERIPLAST UV CURING HIGH-THICKNESS VARNISH 18553**

*Glossy high-thickness varnish ideal for decoration of Paper, PVC and pre-treated PE-PP supports. Specially formulated for rotary screen printing. Just studied for allow a hot-stamping printing. Good solvent resistance. Fast drying by exposure to UV rays.*

## **FLEXOGRAPHIC AND OFFSET OVERPRINTING VARNISHES**

### **OVERPRINTING UV RAPID OFFSET VARNISH 16674**

*Glossy dry-offset varnish ideal for the protection of Paper and PVC supports. Good solvent resistance. Fast drying by exposure to UV rays.*

### **OVERPRINTING UV RAPID OFFSET VARNISH 16846**

*Bright dry-offset varnish ideal for the decoration of Paper and PVC supports. Good solvent resistance. Fast drying by exposure to UV rays.*

### **OVERPRINTING UV RAPID OFFSET VARNISH 16909**

*Bright dry-offset varnish ideal for the decoration of tubes and bottles in PVC and pre-treated PE-PP. Excellent elasticity and good solvent resistance. Fast drying by exposure to UV rays.*



# PIACENTINI & Co. S.r.l.

Sede Legale: Via E. Toti 2 – 20123 Milano (MI)

Sede Amministrativa e Operativa : Viale G. Natta n. 23 – 27026 Garlasco (PV)

Tel. 0382/821650 – Fax. 0382/821865 – [piacentini@piacentini-inks.com](mailto:piacentini@piacentini-inks.com)

P.Iva: 00746000157

## **OVERPRINTING UV RAPID OFFSET VARNISH 18011**

*Bright dry-offset varnish ideal for the decoration of tubes and bottles in PVC and pre-treated PE-PP. Good elasticity and solvent resistance. Just studied for high-speed automatic machines. Fast drying by exposure to UV rays.*

## **OVERPRINTING UV RAPID OFFSET MAT VARNISH 18571**

*Mat dry-offset varnish ideal for decoration of Paper and PVC supports. Just studied for allow a hot-stamping printing. Good scratch and alcohol resistance. Fast drying by exposure to UV rays.*

## **OVERPRINTING UV RAPID OFFSET MAT VARNISH 16938**

*Mat dry-offset varnish ideal for the decoration of tubes and bottles in PVC and pre-treated PE-PP. Just studied for allow a hot-stamping printing. Good scratch and alcohol resistance. Fast drying by exposure to UV rays.*

## **OVERPRINTING UV RAPID OFFSET H.S. VARNISH 16939**

*Bright dry-offset varnish ideal for the decoration of tubes and bottles in PVC and pre-treated PE-PP. Just studied for allow a hot-stamping printing. Good solvent resistance. Fast drying by exposure to UV rays.*

## **OVERPRINTING UV RAPID OFFSET H.S. VARNISH 16940**

*Bright dry-offset varnish ideal for decoration Paper, and PVC supports. Just studied for allow a hot-stamping printing. Good solvent resistance. Fast drying by exposure to UV rays.*

## **OVERPRINTING ONE- COMPONENT VARNISH 1301**

*Bright one-component varnish ideal for decoration of PS, PVC and pre-treated PE-PP supports. Just studied for allow a hot-stamping printing. Drying in some minutes in hot forced air oven.*

## **OVERPRINTING ONE- COMPONENT H.S. VARNISH 19273**

*Bright one-component varnish ideal for decoration of PS, PVC and pre-treated PE-PP supports. Just studied for allow a hot-stamping printing. Drying in some minutes in hot forced air oven.*

## **OVERPRINTING BI-COMPONENT PP-PE VARNISH 14839**

*Bright bi-component varnish ideal for decoration pre-treated PE-PP supports. Excellent elasticity and solvent resistance. Drying in some minutes in hot forced air oven.*

## **OVERPRINTING BI-COMPONENT PP-PE VARNISH 13768**

*Bright bi-component varnish ideal for the decoration of tubes and bottles of pre-treated PE-PP. Excellent flexibility and solvent resistance. Drying in some minutes in hot forced air oven.*

## **OVERPRINTING BI-COMPONENT H.S. VARNISH 12042**

*Bright bi-component varnish ideal for the decoration of tubes and bottles of pre-treated PE-PP. Just studied for allow a hot-stamping printing. Good solvent resistance. Drying in some minutes in hot forced air oven.*

## **OVERPRINTING BI-COMPONENT MAT VARNISH 16946**

*Mat bi-component varnish ideal for decoration of tubes and bottles of pre-treated PE-PP. Just studied for allow a hot-stamping printing. Good solvent resistance. Dries in a few minutes in forced hot air oven.*



# PIACENTINI & Co. S.r.l.

Sede Legale: Via E. Toti 2 – 20123 Milano (MI)

Sede Amministrativa e Operativa : Viale G. Natta n. 23 – 27026 Garlasco (PV)

Tel. 0382/821650 – Fax. 0382/821865 – [piacentini@piacentini-inks.com](mailto:piacentini@piacentini-inks.com)

P.Iva: 00746000157

## **PRINTING ITEMS**

**RUBBER SQUEEZES  
VULKOLAN SQUEEZES**

**NYLON FOR SCREEN  
POLYESTER FOR SCREEN**

**PHOTOEMULSION FOR SCREEN  
CAPILLEX  
ADHESIVE FOR SCREEN  
STRIP LIQUID SCREEN  
GHOST IMAGE REMOVER PASTE  
SCREEN FILLER  
SILICONIC RUBBER FOR PAD**