SCREEN & PAD PRINTING INKS

Quality Solutions



About us

AFFORD® is a manufacturer of inks and coatings to solve the needs of its customers decorative or functional needs in their industrial application requirements. As such, AFFORD® is a leading company in the manufacture of inkjet, screen and pad printing inks, UV varnishes, UV flexo inks and UV offset inks.

Founded in 1976, and with its headquarters in Madrid, AFFORD® products can be identified by their reliability, consistency, quality and innovation. The quality of our products is guaranteed through very tight controls and are widely recognised by our customers in more than 100 countries.

Research is a key element for the success of our company. To keep pace with innovation and to offer state of the art products we invest significantly in our R&D resources.

Why choose AFFORD®

AFFORD® aims to produce the best inks and coatings. There are many companies producing inks, but we have been doing so for over 45 years and there must be good reasons for that.

We try to exceed the market standards and our production is strictly monitored to achieve batch to batch consistency.

These elements result in a unique offer that maximises throughput and warrants the consistency of the printing process. AFFORD® is an innovative company, and as such, is in constant evo-

We are pioneers in inkjet ink manufacturing, which was started in 2001, and in UV curable inks and varnishes, where research was started in 1984. AFFORD® is recognised by the Spanish Ministry of Industry as "Innovative Company" and has been awarded many R&D recognitions through the years.

AFFORD® has state of the art research and production facilities. We are constantly looking to satisfy special requests for demanding industrial applications. Our extensive knowledge of analogue and digital systems allow us to provide the best solutions for your demands.

History

AFFORD® has been producing screen printing inks since its origins in 1976. Through these years we have developed an extensive screen printing ink range that fulfils almost any demand in the market.

Since 1984 we have been manufacturing UV curable screen printing inks, being one of the pioneers in this field. This has allowed us to develop many customised solutions that enable us to provide you a specific ink.

It was a bit later, in 1997, when we bought a business named Prosemo, who were dedicated in the production of water based textile inks. This acquisition allowed us to enter the textile market. In 2001 we produced our first plastisol inks and three years later we pioneered with non-PVC real plastisol inks.

Also in 2001, AFFORD® started our research into the production of inkjet inks, As a result, our first commercial inkjet inks were released in 2003. In 2004 our UV inkjet inks were released. Our ecosolvent inks have been available to the market since 2006.

In 2007 we purchased the screen-printing chemicals division of Urbion, who specialised in the production of emulsions and ancillary chemicals for screen printing.

In the recent years we have concentrated in the optimisation of our ink ranges, to enable our customers to operate with the best productivity.

AFFORD® is one of few companies that is dedicating R&D resources to screen printing.

In 2014 an expansion plan was implemented, adding new manufacturing capabilities and a site expansion.

In 2022 we opened a new factory in Navalcarnero, Madrid, which occupies 20.000 m2 where we are ready for the new goals of this decade.

AFFORD® Screen Printing Inks

Containers and Plastic Bottles

Containers are made with a diversity of materials, being PP, PE and PET the most common ones. Plastic containers and bottles must withstand a variety of conditions that will challenge the final impact of the container. As well some containers such as tubes, may require extreme flexibility, while others don't. AFFORD® manufactures inks that will provide the best adhesion on these materials under the most demanding conditions.

The ink is the image of the package, and as such, it must be appealing and provide an unmistakeable appearance that will distinguish the package. AFFORD® provides a variety of special effects to highlight your containers.

22 SERIES (Screen inks) 25 SERIES (Screen inks)

Type: Two component

Applications: Treated PE or PP bottles

Remarks: Needs hot air tunnel drying. White allows overprinting wet on wet

21 shades

Type: Two component

Applications: Metals, glass, ceramics, plastics, such as baquelite, delrin...

Remarks: Different hardeners for different applications

74 shades

33 SERIES (Screen inks) 55 SERIES (Screen inks) 95 SERIES (UV Inks)

Type: UV curable

Type: One component Type: One component

Applications: Rigid and plastified PVC, stickers, ABS, polycar-polypropylene, extruded, injected pp bottles or moulded

Remarks: High gloss finish.

Remarks: Excellent gloss. 36 shades

SKIN STAND REGENERATI

Remarks: Very good chemical resis-

200ml € 6.75 fl.oz

Glass

Glass is a material where prints must highlight. Glass versatility and economy combined with the right print will create unique products that will stand out. AFFORD® is a specialist in the production of organic pigment screen inks for glass.

As well as special ink effects, AFFORD® has created Arglassetch, a screen printable acid paste that will attack glass, giving a matt permanent effect on its surface. Specialty finishes, such as pearlescent inks, optically variable inks, or inks that can be hot stamped afterwards will help you to create high value added products.

15.015 (Arglasset Acid Paste)

Acid paste. It provides a permanent etch effect.

25 SERIES (Screen inks)

Type: Two component

Applications: Metals, glass, ceramics, plastics, such as baquelite, delrin...

Remarks: Different hardeners for different applications

25 shades



98 SERIES (UV Inks)

Type: UV curable 2 component

Applications: Glass

17 shades



Optical Discs

The production of optical discs is extremely demanding. Productivity is a must in this industry, which must deliver enormous quantities of discs in very short periods. Inks must be consistent, must have the right rheology, and must dry very quickly. It must allow combination with other printing systems.

Identity Cards

As well as having excellent adhesion to PVC, the inks must be suitable for the lamination process, in order to guarantee the integrity of the credit card. AFFORD® manufactures a range of metallic and special effects to achieve the required level of distinction of your cards.



82 SERIES (UV Inks)

Type: UV curable

Applications: CD & DVD Remarks: Excellent opacity, many specialties

17 shades



34 SERIES (Screen inks)

Type: One component

Applications: Credit cards
Remarks: Excellent lamination properties, extended range of metallic colors

21 shades

Graphic and sign Screen Inks

Graphic printing and sign business use a large number of materials, including PVC, PP, PS, acrylics, aluminium, etc. Some customers are concerned on lightfast properties of the products whereas others are focused on achieving a low cost production that can only be achieved by the right combination of productivity by excellent stability on the machine and ink cost.

AFFORD® offers an extensive range of products that will enable graphic printers to obtain the best performance and throughput in their presses and achieve the best combination between price and final properties.

Some signs have to last for very long term, for applications such as road signs or outdoor signage. For those products, AFFORD has developed specific ranges that can be warranted for over 5 years under extreme climate conditions. 11 SERIES GENERICA SERIE 11 GENERICA

A wide range of specialty inks combined with our UV specialty overprint varnishes can be combined in order to achieve outstanding prints that will highlight at the point of sale.

33 SERIES (Screen inks) Type: One component

pplications: Rigid and plastified PVC, stickers, ABS, polycarbonate, PMMA, acrylics

Remarks: High gloss finish

36 SERIES (Screen inks)

Applications: Rigid and plastified PVC, Applications: Rigid and plastified stickers, PMMA PVC, stickers, PMMA

Remarks: Excellent behavior in the

21 shades

39 SERIES (Screen inks)

Remarks: Matt finish

21 shades

55 SERIES (Screen inks)

Applications: Untreated polypropylene, extruded, injected or moulded

Remarks: Excellent gloss

21 shades

56 SERIES (Screen inks)

Remarks: Excellent behavior in the screen

Type: One component

Applications: Polystyrene

99 SERIES (UV Inks)

Applications: multipurpose ink,

Remarks: Very flexible

21 shades

87 SERIES (UV Inks)
Type: UV curable 2 component

Applications: PVC, board,

Remarks: Excellent for POP

88 SERIES (UV Inks) Type: UV curable

Applications: PVC, glasspack,

Remarks: Very flexible ink, crease resistant, PVC does not crackle when hit 26 shades

91 & 92 SERIES (UV Inks)
Type: Water washable UV curable

Applications: billboards, POS

Remarks: Excellent stability on the

17 shades

labels

The label is the presentation card of a product. Screen printing will render a unique experience at the point of sale due to its capacity to create unique finishes. Sometimes designers look for highly intense colors that will come off from dark backgrounds. In other occasions they will create effects by combining gloss and matt effects. And the inks must always provide excellent resistance to the products that are contained in the package and must run at high speeds in order to maximize the throughput of the printing units.

AFFORD® offers an impressive range of UV curable screen printing inks and varnishes that will provide all that is needed for label printing. An enormous specialty range and our capabilities to supply inks for other techniques, such as flexo, makes AFFORD® the best choice for inks for the label business.

86 SERIES (UV Inks)

80.071 (UV varnish) UV FLEXO VARNISH

Applications: Treated polyethylene and treated polypropylene labels. It cardboard, offset inks, packaging, can also be used on paper labels.

roll to roll applications... It is specially recommended for the web label market where hot stamping foil is not needed.

Finish: Gloss

HIGH BUILD UV VARNISH

Applications: Ultracristaline braille varnish for label priinting, with ex-cellent transparency, flexibility and adhesion to polyethylene and / or polypropylene labelstock,

Finish: Gloss

99.00.05992 (UV varnish) 80.00.04187 (UV varnish) HIGH BUILD UV VARNISH

UV varnish high build gloss standard.

Applications: Formulated for prinpaper offset inks and laminated polyper offset inks and laminated polyethylene and / or polypropylene cardboard...

Membrane Switches

AFFORD® manufactures inks, varnishes and adhesives for the membrane switch field. Inks suitable for embossing, transparent inks that allow light to go through, textured varnishes and adhesives to bond polycarbonate to other substrates, are some of the products that AFFORD® can propose for this application

33 SERIES (Screen inks)

Type: One component

Applications: Rigid and plastified PVC, stickers, ABS, polycarbonate, PMMA, acrylics

Remarks: High gloss finish

74 shades

99 SERIES (UV Inks)

Type: UV curable

Applications: multipurpose ink, almost any plastic

Remarks: Flexible ink

21 shades





Automotive and Inmould

Automovile aspect must be perfect before buying a car and that aspect must be preserved for many years. Inks must be stable under very diverse conditions of use. Automotive sector places extremely high demands on inks: lightfastness, climatic chamber tests, sweat, abrasion and chemical resistance...

AFFORD® provides a range of inks that is capable of fulfilling these demands and maintain printing press stability. Also, highly opaque special blacks and transparent colors have been developed for spee-

For some parts of the cars, inmould decoration is the best system to create these decorations. AFFORD® offers inks that combine elasticity and resistance to injection temperatures.

33 SERIES (Screen inks)

Applications: Rigid and plastified PVC, stickers, ABS, polycarbonate, PMMA, acrylics

Remarks: High gloss finish

74 shades

36 SERIES (Screen inks)

Applications: Rigid and plastified PVC, stickers, PMMA

Remarks: Excellent behavior in the

21 shades





FFORD® Textile Inks

AFFORD® produces a complete range of solutions for the textile industry. Whether it is for promotional t-shirt printing or for fashion textile printing AFFORD® manufactures the products that are needed.



Promotional printing requires cost effective solutions that will render brilliant colors with good washing fastness that preserve the image of your brand. Plastisols are the preferred ink type due to its stability on the screen and their consistent throughput.

Fashion printing is more demanding, requesting exceptional washing fastness, resistance to sweat, dry or wet cleaning, rubbing, etc...

As well, touch feel is extremely important and so is sweat permeation. Also, fulfillment of huge retail shops regulations is needed. AFFORD® has a range of products that exceeds these expectations, including inks that will comply with the demanding OEKO PASSPORT certifications:

Fashion textile printing is always looking for new effects. AFFORD® works in cooperation with the best raw material suppliers in order to be at the forefront of technology in order to bring new ideas to designers. For more information see TEXTILE PRINTING SCREEN INKS brochure.

PLASTISOL

60 SERIES (Textile Inks)

Type: PVC free and phthalate free plastisol

Applications: Fashion cloths, childs clothes

Remarks: It fulfills OEKO -Passport standards

62 SERIES (Textile Inks)

Type: Phthalate free plastisol

Applications: Phthalate free clothes printing

Remarks: Many additives to achieve special effects

29 shades

SUBLIMATION

63 SERIES (Textile Inks)

Type: Water-based sublimation

Applications: Paper printing to transfer onto 100% polyester fabrics

Remarks: Process colors only

4 shades

WATER BASED INKS

64 SERIES (Textile Inks) 66 & 67 SERIES

Type: Water based

Applications: 100% cotton fabrics, light cotton

Remarks: Poor opacity, excellent no-feel touch

(Textile Inks)

Type: Water based

Applications: Cotton fabrics or mixtures up to 50% of fibre

Remarks: Excellent opacity

AFFORD® Pad Printing Inks

Pad printing is an extremely versatile printing process that is being extensively used for the decoration of tridimensional pieces, that, otherwise, would be too difficult to decorate by other industrial processes. The inks must stick to the pad and then they must be discharged on the final product.

AFFORD® inks exhibit excellent stability on the pad printing machine, very good discharge from the tampon and extremelly high coverage. This results in prints with brilliant, glossy colors and perfect definition.

Due to the variety of materials that can be decorated, AFFORD® has produced pad printing systems that will cover almost all possible printing materials, offering solutions with 1 component inks, 2 component inks and inks that can work as both 1 or 2 component systems.

An extensive research has been made to create gold and silver shades that are appealing and provide rub resistance and specialties, such as fluorescent colors, pearl effects, optically variable, etc., can be produced under request.

AFFORD® also provides different hardeners in order to obtain the best chemical and physical resistance for the different printing substrates.



ONE COMPONENT

54 SERIES (Pad Printing Inks)

Type: One component Applications

Remarks: High gloss, excellent discharge

26 shades

Untreated PP

35 SERIES

(Pad Printing Inks) Type: One component Applications: PVC, polycar-bonate, ABS, PMMA, PS,

Remarks: Excellent drying discharge

17 shades

TWO COMPONENT

21 SERIES (Pad Printing Inks)

Type: Two component

Applications: Metals, glass, ceramics, plastics

Remarks: Different harde ners for different appli-

cations 17 shades

ONE OR TWO COMPONENT

20 SERIES

(Pad Printing Inks) Type: One or two component

Applications: Almost any material, depending on the use or not of the

Remarks: Excellent discharge properties

17 shades

AFFORD® Specialty Inks

Screen printing is probably the most versatile of the printing systems. It allows printing an incredible range of materials, including almost all plastics, glass, metal, ceramics, textiles... and it allows printing items with complex shapes. Due to this versatile nature, it is a popular system for industrial applications. **AFFORD**® has developed many specialty ranges targeted to solve specific needs. This knowledge that has been created through the years is too large to be displayed in a brochure. We list some of the most popular applications, but if you don't find the application that you are looking for, please, do not hesitate in contacting us. As well, **AFFORD**® has state of the art R&D capabilities to develop new solutions.

Sports equipment. AFFORD® provides inks that increase mechanical properties, still being decorative and producing appealing effects.

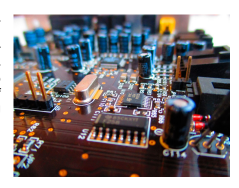
Toys. These inks fulfill EN 71-3 norm and have to be resistant to the daily usage of children.

Electrical and household appliances. AFFORD® manufactures ink ranges that offer exceptional chemical resistances, excellent steam and moisture resistance and are capable of withstanding the heavy duty usage in the day to day.

Reflective signs: AFFORD® produces a range of high transparency lightfast shades to be used on outdoor applications of reflective signage.

AFFORD® produces a large number of specialty effects, such as mirror metallic finishes, metallic effects, glitters, pearlescent, glow in the dark, UV visible, fluorescent, thermochromic inks, photochromic inks, scratch off silver and colors, scratch and sniff inks, Braille varnishes, matt and gloss textured varnishes, overwriteable inks, conductive inks, security inks, optically variable effects...

For other applications, **AFFORD**® produces inks that are specific to a function, such as inks that have to be resistant to acid etching or inks that have to be peeled off easily, inks that must provide adhesion between layers, non conductive inks for circuit isolation...







After service (color management, R&D, service and support)

AFFORD® basic colors are produced with extremely tight quality control processes in order to guarantee batch to batch color consistency. The right quality management can only be assured from the beginning. This warrants that you will get color reproducibility in every order. As well, **AFFORD**® lab can provide you recipes for color matching your requested shades.

In **AFFORD**® you will find technicians with whom you will be able to discuss technically your needs. An excellent human team with the best and most modern equipment for R&D will provide the best result.

An ink starts with an excellent pigment dispersion. **AFFORD**® is one of the few manufacturers that is equipped with state of the art milling equipment, capable of milling in the nanometric range. Multiple analytical methods and devices ensure that the final ink properties match with your requirements.





REFC				VARNISH	LEC.
MIC					ILO
ТҮРЕ	REFERENCE	DENOMINATION FLEXO VARNISH	APLICATION	ADHESION	FLEXIBILITY
GLOSS	80.071	STANDARD GLOSS VARNISH 80"	FLEXO	PAPER, LAMINATES	
GLOSS GLOSS	80.062 80.064	HIGH GLOSS AND SLIP UV FLEXO VARNISH OVERPRINTABLE UV VARNISH	FLEXO FLEXO	PAPER, LAMINATES PAPER, LAMINATES	
GLOSS, NON YELLOWING	80.00.05036	U.V. GLOSS NON YELLOWING FLEXO VARNISH	FLEXO	PAPER, LAMINATES	
MATT, NON YELLOWING MATT	80.00.05037 80.00.06984	U.V. MATT NON YELLOWING FLEXO VARNISH MATT UV VARNISH	FLEXO FLEXO	PAPER, LAMINATES PAPER, LAMINATES	
MATT	80.051	EXTRA MATT UV VARNISH	FLEXO	PAPER, LAMINATES	
LAMINATION ADHESIVE GLOSS, HIGH BUILD	80.027 80.00.05617	UV LAMINATION VARNISH FLEXO VARNISH HIGH BUILD	FLEXO FLEXO	PAPER, LAMINATES PAPER, LAMINATES	
STAMPABLE, NON YELLOWING	80.00.05986	HOT STAMPABLE FLEXO NY VARNISH	FLEXO	MULTIPLASTICS	
COLD FOIL RELEASE	80.00.06408 80.00.06520	COLD FOIL ADHESIVE SUPERPLUS RELEASE UV VARNISH	FLEXO FLEXO	PAPER, LAMINATES PAPER, LAMINATES	
RELEASE RELEASE	80.00.06655 80.00.07111	HIGH RELEASE UV FLEXO VARNISH HIGH RELEASE UV FLEXO VARNISH	FLEXO FLEXO	PAPER, LAMINATES PAPER, LAMINATES	
LED	80.077	LED CURING, H-UV SYSTEMS, 45-50"	FLEXO	PAPER, LAMINATES	
LED LED	80.087 80.00.07135	LED CURING, H-UV SYSTEMS, 45-50" LED CURING, H-UV SYSTEMS, 60-80"	FLEXO FLEXO	PAPER, LAMINATES PAPER, LAMINATES	
BENZO FREE	80.00.06560	BENZOPHENONE FREE UV FLEXO VARNISH	FLEXO	PAPER, LAMINATES	
BENZO FREE BZO & TMPTA FREE	80.00.06752 80.00.07066	BENZOPHENONE FREE, OVERSTAMPABLE 80.071 FREE OF BENZO AND TMPTA	FLEXO FLEXO	PAPER, LAMINATES PAPER, LAMINATES	
BZO & TMPTA FREE	80.00.07067	80.064 FREE OF BENZO AND TMPTA	FLEXO	PAPER, LAMINATES	
ORANGE PEEL ANTISCRATCHES	80.00.07071 80.00.07109	ORANGE PEEL EFFECT ANTISCRATCH UV FLEXO VARNISH	FLEXO FLEXO	PAPER, LAMINATES PAPER, LAMINATES	
		GRAVURE VARNISH U.V. HIGH GLOSS V4 VARNISH		EDGEBANDING	
GLOSS MATT	80.00.04986 80.00.05307	U.V. MATT CTS VARNISH	GRAVURE GRAVURE	EDGEBANDING	
SUPERMATT SUPERMATT	80.00.05318 80.00.05329	U.V. SUPERMATE CTS VARNISH U.V. SUPERMATE CTS2 VARNISH	GRAVURE GRAVURE	EDGEBANDING EDGEBANDING	
		OFFSET VARNIS	Н		
GLOSS GLOSS	80.00.04979 80.00.05900	OFFSET UV VARNISH U.V. DFMC VARNISH	OFFSET OFFSET	WATER BALANCE, PAPER, LAMINATES NO WATER BALANCE	
GLOSS	80.00.07085	BARNIZ OFFSET UV 2	OFFSET	PAPER, LAMINATES	
HOT STAMPABLE	80.00.05892	SCREEN PRINTING VA SCREEN PRINTING U.V. HOT STAMPABLE VARNISH	RNISH ROTATIVE SCREEN	MULTIPLASTICS	
GLOSS	80.033	U.V. VARNISH 80.033	SCREEN PRINTING	PVC, PAPER, TREATED FILMS	
GLOSS NON YELLOWING	80.034 80.00.04732	SERI CH HG VARNISH 80.034 NON YELLOWING VARNISH 80.033	SCREEN PRINTING SCREEN PRINTING	PAPER, LAMINATES PVC, PAPER, TREATED FILMS	
NON YELLOWING, FLEXIBLE SILICONE FREE	80.00.05148 80.00.06031	UV NON YELLOWING FLEXIBLE VARNISH U.V. SILICONE FREE VARNISH	SCREEN PRINTING SCREEN PRINTING	PVC, PAPER, TREATED FILMS PAPER, LAMINATES	
BENZO FREE	80.00.05815	U.V. GLOSS BENZO FREE VARNISH	SCREEN PRINTING	PAPER, LAMINATES PAPER, LAMINATES	
MATT MATT	80.049 80.00.06144	U.V. MATT FOR PAPER VARNISH HIGHLY TRANSPARENT MATT UV VARNISH	SCREEN PRINTING SCREEN PRINTING	PAPER, LAMINATES MULTIPLASTICS	
MATT	80.00.06208	ULTRAMATT VARNISH SLK	SCREEN PRINTING	MULTIPLASTICS	
MATT MATT, BENZO FREE	80.00.05949 80.00.06210	UV MATT PAPER VARNISH MATT UV VARNISH BENZO FREE	SCREEN PRINTING SCREEN PRINTING	PAPER, LAMINATES MULTIPLASTICS	
AROMA, THERMOCHROMIC	80.091	WATER BASED UV VARNISH 80.091	SCREEN PRINTING	MEDIUM FOR THERMOCHROMIC, AROMA	
DRY ERASE, NON YELLOWING ANTISLIPPERY	80.00.05031 80.00.04919	NON YELLOWING AUTOERASE BLACKBOARD ANTISLIPPERY UV VARNISH	SCREEN PRINTING SCREEN PRINTING	PVC, PAPER, TREATED FILMS MULTIPLASTICS	
ANTISLIPPERY, FINE PARTICLE ANTISLIPPERY, FINE PARTICLE	80.00.06087 80.00.06362	VARNISH LITTLE TEXTURE RECYCLED PAPER TOUCH UV VARNISH	SCREEN PRINTING SCREEN PRINTING	PAPER, LAMINATES PAPER, LAMINATES	
MATT ANTISLIPPERY	80.00.04997	MATT ANTISLIPPERY UV VARNISH	SCREEN PRINTING	MULTIPLASTICS	
HIGH BUILD HIGH BUILD	80.00.04187 80.00.04929	HIGH BUILD VARNISH HIGH BUILD VARNISH ORANGE PEEL	SCREEN PRINTING SCREEN PRINTING	PAPER, LAMINATES PAPER, LAMINATES	
HIGH BUILD	80.00.05248	ULTRACRISTALINE HIGH BUILD UV VARNISH	SCREEN PRINTING	PAPER, LAMINATES	
HIGH BUILD HIGH BUILD	80.00.05267 80.00.05639	MATT HIGH BUILD UV VARNISH PVC FLEXIBLE HIGH BUILD VARNISH	SCREEN PRINTING SCREEN PRINTING	PVC, PAPER, TREATED FILMS PVC, PAPER, TREATED FILMS	
HIGH BUILD	80.00.05684	DIGITAL HIGH BUILD UV VARNISH	SCREEN PRINTING	MULTIPLASTICS	
HIGH BUILD HIGH BUILD	80.00.06055 80.00.05884	MATT HIGH BUILD UV VARNISH ROTATIVE SCR HIGH BUILD UV VARNISH	SCREEN PRINTING STORK	PVC, PAPER, TREATED FILMS PVC, PAPER, TREATED FILMS	
HIGH BUILD HIGH BUILD	99.00.05884 80.00.06445	ROTATIVE SCR PP HIGH BUILD UV VARNISH HIGH GLOSS HIGH BUILD	STORK SCREEN PRINTING	MULTIPLASTICS	
HIGH BUILD	99.00.05992	FLEXIBLE ULTRACRISTALINE HIGH BUILD UV VARNISH	SCREEN PRINTING	MULTIPLASTICS MULTIPLASTICS	
HIGH BUILD, HOT FOIL GLOSS, PET	EXP1179/EXP1704 80.00.05109	HOT STAMPABLE HIGH BUILD U.V. GLOSS PET VARNISH	SCREEN PRINTING SCREEN PRINTING	PVC, PAPER, TREATED FILMS PET	
GLOSS, PP	99.00.04178	PP ULTRAHARD U.V. VARNISH	SCREEN PRINTING	POLYPROPYLENE	
MATT, PP SATIN, PP	99.00.05040 99.00.05517	MATT PP UV VARNISH SATIN PP UV VARNISH	SCREEN PRINTING SCREEN PRINTING	POLYPROPYLENE POLYPROPYLENE	_
GLOSS, PS	99.00.05051	PS GLOSS UV VARNISH	SCREEN PRINTING	POLYESTYRENE	
UV PROTECTION GLITTER	80.00.05111 80.00.05309	UV PROTECTION UV VARNISH UV GLITTER VARNISH	SCREEN PRINTING SCREEN PRINTING	PVC, PAPER, TREATED FILMS MULTIPLASTICS	
ORANGE PEEL	80.00.05646	ORANGE PEEL VARNISH	SCREEN PRINTING	PAPER, LAMINATES	
LUMINISCENT LUMINISCENT	80.00.05849 80.00.06287	UV FLEXIBLE LUMINISCENT VARNISH UV FLEXIBLE LUMINISCENT VARNISH	SCREEN PRINTING SCREEN PRINTING	MULTIPLASTICS PVC, PAPER, TREATED FILMS	
LUMINISCENT	80.00.06915	UV GLOW IN THE DARK	SCREEN PRINTING	MULTIPLASTICS	
ANTIPENETRATION GLOSS	80.00.05891 80.00.05936	LOW PENETRATION UV VARNISH UV GLOSS VARNISH	SCREEN PRINTING SCREEN PRINTING	PAPER, LAMINATES PAPER, LAMINATES	
ULTRACRISTALINE ROUGH	80.00.05947 80.00.05964	PP ULTRACRISTALINE VARNISH ROUGH FINGER 2 VARNISH	SCREEN PRINTING SCREEN PRINTING	MULTIPLASTICS PAPER, LAMINATES	
TOUCH	99.00.05225	TOUCH VARNISH	SCREEN PRINTING	MULTIPLASTICS	
SOFT TOUCH UV LIGHT VISIBLE	80.00.06351 80.00.06096	SOFT TOUCH UV VISION UV	SCREEN PRINTING SCREEN PRINTING	PAPER, LAMINATES MULTIPLASTICS	
PEARL	80.00.06149	PEARL UV VARNISH	SCREEN PRINTING	MULTIPLASTICS	
RELEASE ANTISCRATCH	80.00.06200 80.00.06236	RELEASE UV VARNISH ANTI-SCRATCH UV VARNISH FOR PROTECTION	SCREEN PRINTING SCREEN PRINTING	MULTIPLASTICS MULTIPLASTICS	
MEMBRANE SWITCH	80.00.06237	TACTILE MEMBRANE SWITCH BOARD	SCREEN PRINTING	MULTIPLASTICS	
MEMBRANE SWITCH REFLECTANT	80.00.06343 80.00.06391	TRANSPARENT MATT MEMBRANE UV VARNISH REFLECTIVE UV SCREEN VARNISH	SCREEN PRINTING SCREEN PRINTING	MULTIPLASTICS MULTIPLASTICS	
FINGERPRINT FREE	80.00.06696	FINGERPRINT FREE	SCREEN PRINTING	MULTIPLASTICS	
BASE	80.00.06830	B-COLOUR NON YELLOWING	SCREEN PRINTING	MULTIPLASTICS	
LED	80.00.07139	LED SCREEN	SCREEN PRINTING	MULTIPLASTICS	

NFFORD®

Contact Us

Dehesa Mari Martín 4, 28600 Navalcarnero - Madrid (Spain)

 ${\tt general@afford-inks.com / www.afford-inks.com}$

Tel: (+34) 916 421 789 / Fax: (+34) 916 421 834