

SOLVENT INKS

Screen printing Inks for different substrate or materials.

VINYL INKS

Screen printing solvent inks for stickers, paper, acrylic, wood, ballpens and other types of plastic materials.



a.)Vinyl Gloss –screen printing solvent inks with glossy output print. Available in Primary and Secondary colors

QUEZON CITY Main Office: Unit 1 # 1022 E. Rodriguez Sr. Avenue, Bgy Mariana Quezon City, Philippines
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VINYL SATIN

PRINTWORK SCREEN PRINTING SUPPLIES

b.)Vinyl Satin –screen printing solvent inks with flat or matte finish print. Available in Primary and Secondary colors.





VINYL PROCESS COLOR OUTDOOR





VINYL PROCESS INDOOR



c.)Vinyl Transparent CMYK (Cyan, Magenta, Yellow, Black) or four color process print. One can achieve full color print with these four colors. Available for indoor and outdoor use.

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VINYL FLUORESCENT COLORS

Distributed by:



d.)Vinyl Flourescent – screen printing solvent inks in luminous or neon color. Available in assorted colors.





VINYL GLOSS COLORS (OUTDOOR)



e.)Vinyl Outdoor Inks – screen printing solvent inks for an extended life on the color of your print. Normally used for outdoor purposes. Available in primary and secondary colors.





VINYL GLOW IN THE DARK 250ML



f.) Vinyl Glow In the Dark – for that glow in the dark effect print. Must be printed on white substrate or underbase.





VINYL OVERLACQUER

PRINTWORK
SCREEN PRINTING SUPPLIES

g.) Vinyl Overlacquer- may be used as underbase for texturized material to minimized ink absorption on substrate or may be used as top coat for added gloss.

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h.) Vinyl Varnish – clear base Vinyl. May be added on the vinyl inks to reduce shade or may also be used as Top Coat.



VINYL INKS AUXILLIARIES AND CHEMICALS



VINYL REDUCER Distributed by: PRINTWORK

SCREEN PRINTING SUPPLIES

a.)Reducers-a quick dry type of diluting agent for vinyl inks. It is also use for cleaning of screen during or after production.





VINYL RETARDER

Distributed by:

PRINTWORK
SCREEN PRINTING SUPPLIES

b.)Retarder- a slower drying type of diluting agent for vinyl inks to reduce clogging. It is also use for cleaning of screen during orafter production.





ISOPHORONE

PRINTWORK SCREEN PRINTING SUPPLIES

c.)Isophorone—the slowest drying type of diluting agent for vinyl inks. It reduces clogging of inks.



NYLON INKS

Screen printing solvent inks for all types of water repellant fabrics such as umbrellas, windbreakers, jackets, rain coats and even leather materials



a.)Nylon Inks– screen printing usually for water repellent material or leather materials. Available in basic colors.





NYLON CATALYST



b.)Nylon Catalyst- is added to the nylon ink to improve adhesion of ink to the substrate or material. The Nylon inks has to be consumed within 24 hours once nylon catalyst is mixed.





NYLON REDUCER



c.)Nylon Ink Reducer- diluting agent for Nylon ink. It is also used for cleaning of screen during and after production.

SINGLE PACK INKS



For high impact plastics and other hard plastic, styropor materials and more



SINGLE PACK



a.)Single Pack Inks- screen printing solvent inks usually for hard plastic materials. Available in basic colors.

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SINGLE PACK AND TWO PACK REDUCER



b.)Single Pack Ink Reducer- diluting agent for Single Pack ink. It is also used for cleaning of screen during and after production.



TWO PACK INKS

For certain types of thick plastic materials like shampoo, motor oil, cooking oil containers, water gallon container, glass, mugs, aluminium or stainless metals & more



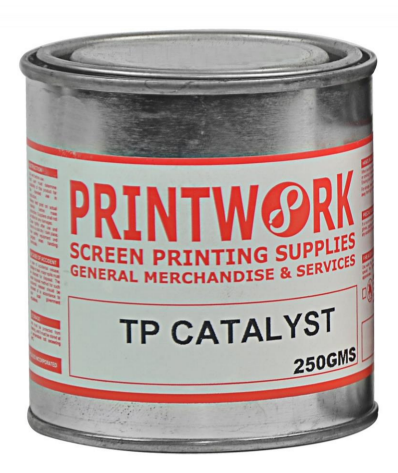
TWO PACK INK

PRINTWORK
SCREEN PRINTING SUPPLIES

a.)Two Pack Inks- screen printing solvent inks for thick plastic materials. Available in basic colors.

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TWO PACK CATALYST



b.)Two Pack Catalyst- is added to the two pack ink to improve adhesion of ink to substrate or material. The inks has to be consumed within 24 hours once Two Pack Catalyst has been mixed to the ink.





SINGLE PACK AND TWO PACK REDUCER

PRINTWORK
SCREEN PRINTING SUPPLIES

c.)Two Pack Ink Reducer-diluting agent for two pack ink. It is also used for cleaning of screen during or after production.



PPE INKS (POLYPROPELENE POLYETHYLENE INKS)

Plastic materials made of Polypropelene (PP) or Polyethylene (PE), other plastic materials like PET bottles, milk tea cups, frosted ziplock, sacks, aluminium car shades, other plastic materials and more



POLYPROPYLENE POLYETHYLENE INK COLORS



a.)PPE Inks- screen printing solvent inks for plastic materials. Available in basic colors.

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POLYPROPYLENE POLYETHYLENE INK REDUCER



b.)PPE Ink Reducer-diluting agent for PPE ink. It is also used for cleaning of screen during and after production



SCRATCH OFF INKS

Also known as Rub out ink. Used on Scratch Card, cellphone prepaid card, sweepstakes or promo cards.



SCRATCH OFF SILVER

Distributed by:



a.)Scratch off ink- screen printing solvent inks available in silver and gold color.





SCRATCH OFF THINNER

PRINTWORK SCREEN PRINTING SUPPLIES

b)Scratch off Thinner- diluting agent for scratch off ink. It is also used for cleaning of screen during and after production.



OTHER AUXILLIARIES AND CHEMICALS



PHOTO FLASH SR



a.) Photo Flash SR – photo emulsion for solvent inks like Keenplas Inks, Vinyl Inks, Nylon Inks, Two Pack, Single Pack, PPE inks and more. It is a High resolution type of Photo emulsion which can capture all details even up to hairline details. It is advised to use good source light or exposure unit to help maximize and achieve a quality stencil output.





RED FILLER

Distributed by:



b.) Blockout Fillers or Red Filler- this chemical is used for omitting unwanted design of the screen by just applying the area one wishes to omit. Red filler is red in color.





TREATING AGENT



c.) **Treating Agent**- Because of the variety of plastic materials in the market, sometimes not all plastic materials are treated. So this chemical can be applied on the substrate to treat the untreated plastic materials before printing. It must be applied thinly on the area of plastic material(s)to be printed in order for the ink to adhere on the substrate or material.





STENCIL REMOVER 10GMS



d)Emulsion Remover or Stencil Remover 10gms can be used if one wishes to reclaim the screen. Recommended mixture is 1 liter of water for every pack for new stencils. However, if the stencils to be reclaimed are old or used stencil then we advise to reduce the water to 500ml or even less.

Direction: Dissolve powder or chemical into the water. Then using sponge or old toothbrush, apply circular motion on both side of the screen with stencil. To reclaim more screens, dissolve powder in a rectangular container that would fit the frames and soak or let it stand for not more than Five(5) minutes. Apply strong water pressure on the screen to remove old stencil.

NOTE: DO NOT allow the chemical to dry up or soak for too long on the screen, otherwise this will make the stencil even harder to reclaim.





GHOST AND HAZE REMOVER



e.) Ghost and Haze Remover- to totally clean remaining haze or image of used/ old stencil or to remove stencil with Photo hardener.

Direction: Wet the screen with water, use sponge or spatula and apply thinly on both side of the screen with Ghost and haze remover. Let it stand for 5-8 minutes more or less for stencil without Photo hardener or 10-15 minutes more or less for stencil with photo hardener, Then spray with high pressured sprayer.

Note: It is the discretion of the user to determine the ideal time as this will depend on the kind of stencil used. **WEAR GLOVES to protect skin.**





ALUMINUM FRAME ADHESIVE



f.) Aluminum/Wood Frame adhesive- adhesive used to attached screen mesh for both Aluminum frames and wooden frames as well during the process of stretching.



DISCLAIMER:

All the information and recommendations are believed to be factual and accurate at the time of publication. Nothing here is to be construed as warranty, express or implied. Guarantees of the product are limited to uniformity and its adherence to our published specification. In all cases it is the responsibility of the user to determine the applicability of such information and the suitability of any of the products for their own particular purpose.

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