



Inks Index

Paper and Board Inks

Stargloss MT.....	1
Quattro Plus HQ.....	2
Screnglo MFT.....	3
Aztec.....	3
M Series.....	3

Plastic Inks

Flexijet VP.....	4
Vynaglaze 47.....	5
Vynamatt PM.....	7
HG Transparent, Screnglo DGV.....	9

Correx Inks

Corribond CR.....	10
-------------------	----

Polystyrene Inks

Styrene PS.....	12
-----------------	----

Industrial Inks

Touch Key TK.....	13
Toucan 67.....	14
A Series.....	15
Gloss Polycat 56.....	16
Polyspeed 53.....	16
Monocure MPC UV.....	18
Monocure 551.....	19
Unicat 59.....	20
Nylon TZ.....	20
Screen Magnet.....	21
Screen Phosphorescent.....	21
ACQ Solvent Tinters.....	21
RR Series Rub Removable.....	22
PDO Series.....	23

UV Curing Inks

Synergy SLK Flash.....	24
Harmony MN.....	25
Screnglo UFT.....	25
Vioflex Gloss UV.....	26
Universal UPX.....	27
Solarscan 802.....	28
UVPO.....	29
Musketeer.....	30
Uviscreen.....	31



Inks Index

UV Curing Inks

UV Curing Ink Additives.....	32
UV Screen Ink Reducers.....	33

Screen Graphic Inks

Metallic's and Pwders.....	34
----------------------------	----

Union Inks

White Inks.....	35
Black Inks.....	35
Metallic's, Shimmers and Glitters.....	35
Mixopake Series.....	36
Unimatch Series.....	37
Trutone Process Inks.....	37
Clears and Bases.....	38
Additives and Modifiers.....	38
Special Effects Inks.....	38
Discharge Inks.....	38

Textile Inks

Textlith Litho.....	39
Nylonbag Textile Ink.....	40



Paper and Board Inks

Stargloss MT solvent based inks for paper & board

Stargloss MT is a highly versatile range of gloss paper and board inks featuring a combination of excellent screen stability and rapid low temperature drying. Fully self-solvent, Stargloss inks print clearly onto a wide range of materials and can be used on fast, fully automatic machines and manual presses.

Part Number	Description	Unit	Unit
MTB50	Stargloss Sunmatch Blue	1KG	5KG
MTE50	Stargloss Sunmatch Base	1KG	5KG
MTG50	Stargloss Sunmatch Green	1KG	5KG
MTM50	Stargloss Sunmatch Magenta	1KG	5KG
MTN50	Stargloss Sunmatch Black	1KG	5KG
MTO50	Stargloss Sunmatch Orange	1KG	5KG
MTR20	Stargloss Sunmatch Scarlet	1KG	5KG
MTR50	Stargloss Sunmatch Red	1KG	5KG
MTV50	Stargloss Sunmatch Violet	1KG	5KG
MTW50	Stargloss Sunmatch White	1KG	5KG
MTY30	Stargloss Sunmatch Primrose	1KG	5KG
MTY50	Stargloss Sunmatch Golden	1KG	5KG
MTY31	Stargloss Standard Primrose	1KG	5KG
MTY41	Stargloss Standard Lemon	1KG	5KG
MTY51	Stargloss Standard Golden	1KG	5KG
MTO51	Stargloss Standard Orange	1KG	5KG
MTR11	Stargloss Standard Warm Red	1KG	5KG
MTR21	Stargloss Standard Scarlet	1KG	5KG
MTM11	Stargloss Standard Rubine	1KG	5KG
MTM61	Stargloss Standard Cerise	1KG	5KG
MTM91	Stargloss Standard Purple	1KG	5KG
MTV31	Stargloss Standard Light Violet	1KG	5KG
MTB31	Stargloss Standard Reflex Blue	1KG	5KG
MTB51	Stargloss Standard Mid Blue	1KG	5KG
MTB61	Stargloss Standard Blue	1KG	5KG
MTG51	Stargloss Standard Leaf Green	1KG	5KG
MTC50	Stargloss Overprint Varnish		5KG
MTGLD1	Stargloss Ready Mix Gold		5KG
MTMED	Stargloss MT Metallic Medium		5KG
MTSIL1	Stargloss Ready Mix Silver		5KG
MTW70	Stargloss Opaque White		5KG
SPECIAL	Special Match Colours	1KG	5KG



Paper and Board Inks

Quattro Plus HQ solvent based process set

Quattro plus is a press ready solvent based four colour screen process ink which shows truly outstanding screen stability and has accurately controlled colour strength to produce very high quality four colour process work. It provides a satin to eggshell non-reflective finish that is ideal for four colour reproduction and can be used on most papers and boards.

Part Number	Description	Unit
HQ0085	Quattro Plus HQ Base	5KG
HQ0014	Quattro Plus HQ Process Yellow	5KG
HQ0042	Quattro Plus HQ Process Magenta	5KG
HQ0053	Quattro Plus HQ Process Cyan	5KG
HQ0077	Quattro Plus HQ Process Black	5KG

Screnglo MFT paper & board solvent based FL. colours

Part Number	Description	Unit
MFT302	Screnglo Fluorescent Lunar yellow	5KG
MFT303	Screnglo Fluorescent Arc Chrome	5KG
MFT304	Screnglo Fluorescent Blaze	5KG
MFT306	Screnglo Fluorescent Laser Red	5KG
MFT307	Screnglo Fluorescent Astral Pink	5KG
MFT309	Screnglo Fluorescent Green	5KG
MFT318	Screnglo Fluorescent G/Star	5KG

Aztec Screen Process Set

A versatile process ink suitable for both rigid PVC and paper and board

Part Number	Description	Unit
ATC1014	Aztec Process Yellow	5KG
ATC1042	Aztec Process Magenta	5KG
ATC1053	Aztec Process Cyan	5KG
ATC1077	Aztec Process Black	5KG
ATC1085	Aztec Process Base	5KG



Paper and Board Inks

M Series solvent based paper & board inks

An easy print, white spirit reducible ink. Suitable for wallpapaer, fine art and similar applications.

Part Number	Description	Unit
2226881	M 10/NT Citric Yellow	1LTR
2226882	M 11/NT Medium Yellow	1LTR
2226883	M 12/NT Dark Yellow	1LTR
2226884	M 14/NT Light Orange	1LTR
2226885	M 15/NT Orange	1LTR
2155001	M 17/NT Ochre Yellow	1LTR
2226886	M 20/NT Light Red	1LTR
2225205	M 21/NT Bright Red	1LTR
2158000	M 22/NT Carmine Red	1LTR
2159007	M 24/NT Dark Pink	1LTR
2162008	M 30/NT Light Blue	1LTR
2163004	M 31/NT Medium Blue	1LTR
2164000	M 32/NT Ultra Marine	1LTR
2165007	M 33/NT Dark Blue	1LTR
1998986	M 34/NT Turquoise	1LTR
2166003	M 35/NT Marine Blue	1LTR
2167001	M 36/NT Violet	1LTR
2226888	M 40/NT Light Green	1LTR
2226889	M 41/NT Fir Green	1LTR
2172003	M 42/NT Brilliant Green	1LTR
2226890	M 43/NT Reseda Green	1LTR
2226891	M 44/NT Grass Green	1LTR
2226892	M 50/NT Light Brown	1LTR
2226893	M 51/NT Dark Brown	1LTR
2178001	M 60/NT White	1LTR
2179008	M 65/NT Black	1LTR
2178001	M 60/NT White	5LTR
2179008	M 65/NT Black	5LTR



Plastic Inks

Flexijet VP solvent based screen inks for flat plastics

Flexijet has been specifically formulated as an ideal gloss ink range for the high speed printing of a wide range of PVC and other plastic substrates. The combination of fast, reliable, low temperature drying and excellent non-blocking properties makes Flexijet ideally suited for use on high speed cylinder machines and reel-to-reel label presses. Flexijet's outstanding screen stability, however makes it suitable for all print production speeds. The excellent resolubility of Flexijet holds screens open even when printing finer detail at slow speeds.

Part Number	Description	Unit
VPB50	Flexijet Sunmatch Blue	5KG
VPE50	Flexijet Sunmatch Base	5KG
VPG50	Flexijet Sunmatch Green	5KG
VPM50	Flexijet Sunmatch Magenta	5KG
VPN50	Flexijet Sunmatch Black	5KG
VPO50	Flexijet Sunmatch Orange	5KG
VPR20	Flexijet Sunmatch Scarlet	5KG
VPR50	Flexijet Sunmatch Red	5KG
VPV50	Flexijet Sunmatch Violet	5KG
VPW50	Flexijet Sunmatch White	5KG
VPY30	Flexijet Sunmatch Primrose	5KG
VPY50	Flexijet Sunmatch Golden	5KG
VPC50	Flexijet Overprint Varnish	5KG
VPGLD1	Flexijet Readymix Gold	5KG
VPSIL1	Flexijet Readymix Silver	5KG
VPY31	Flexijet Standard Primrose	5KG
VPY41	Flexijet Standard Lemon	5KG
VPY51	Flexijet Standard Golden	5KG
VPO51	Flexijet Standard Orange	5KG
VPR11	Flexijet Standard Warm Red	5KG
VPR21	Flexijet Standard Scarlet	5KG
VPM11	Flexijet Standard Rubine	5KG
VPM61	Flexijet Standard Cerise	5KG
VPM91	Flexijet Standard Purple	5KG
VPV31	Flexijet Standard Light Violet	5KG
VPB31	Flexijet Standard Reflex Blue	5KG
VPB51	Flexijet Standard Mid Blue	5KG
VPB61	Flexijet Standard Blue	5KG
VPG51	Flexijet Standard Leaf Green	5KG



Plastic Inks

Vynaglaze 47 series gloss solvent based inks for plastics

Vynaglaze APR-00 series screen inks have been formulated to give a high gloss finish on a wide range of PVC and other plastic materials. Exceptional flexibility, weather resistance, adhesion and a high degree of alcohol and petrol resistance makes the inks ideal for the production of self-adhesive window stickers, labels, vehicle markings, as well as in-store and forecourt advertising, including acrylic signs. Vynaglaze APR inks are suitable for all types of printing equipment. The inks are complemented by a carefully selected range of thinners and retarders to give optimum drying properties and press stability.

Part Number	Description	Unit	Unit
47B50	Vynaglaze Sunmatch Blue	1KG	5KG
47 E 50	Vynaglaze Sunmatch Base	1KG	5KG
47G50	Vynaglaze Sunmatch Green	1KG	5KG
47M50	Vynaglaze Sunmatch Magenta	1KG	5KG
47N50	Vynaglaze Sunmatch Black	1KG	5KG
47O50	Vynaglaze Sunmatch Orange	1KG	5KG
47R20	Vynaglaze Sunmatch Scarlet	1KG	5KG
47R50	Vynaglaze Sunmatch Red	1KG	5KG
47V50	Vynaglaze Sunmatch Violet	1KG	5KG
47W50	Vynaglaze Sunmatch White	1KG	5KG
47Y30	Vynaglaze Sunmatch Primrose	1KG	5KG
47Y50	Vynaglaze Sunmatch Golden	1KG	5KG
47Y31	Vynaglaze Standard Primrose	1KG	5KG
47Y41	Vynaglaze Standard Lemon	1KG	5KG
47Y51	Vynaglaze Standard Golden	1KG	5KG
47O51	Vynaglaze Standard Orange	1KG	5KG
47R11	Vynaglaze Standard Warm Red	1KG	5KG
47R21	Vynaglaze Standard Scarlet	1KG	5KG
47M11	Vynaglaze Standard Rubine	1KG	5KG
47M61	Vynaglaze Standard Cerise	1KG	5KG
47M91	Vynaglaze Standard Purple	1KG	5KG
47V31	Vynaglaze Standard Light Violet	1KG	5KG
47B31	Vynaglaze Standard Reflex Blue	1KG	5KG
47B51	Vynaglaze Standard Mid Blue	1KG	5KG
47B61	Vynaglaze Standard Blue	1KG	5KG
47G51	Vynaglaze Standard Leaf Green	1KG	5KG
Special Match	Vynaglaze Special Match Colour	1KG	5KG



Plastic Inks

Vynaglaze 47 series gloss solvent based inks for plastics

Vynaglaze APR-00 series screen inks have been formulated to give a high gloss finish on a wide range of PVC and other plastic materials. Exceptional flexibility, weather resistance, adhesion and a high degree of alcohol and petrol resistance makes the inks ideal for the production of self-adhesive window stickers, labels, vehicle markings, as well as in-store and forecourt advertising, including acrylic signs. Vynaglaze APR inks are suitable for all types of printing equipment. The inks are complemented by a carefully selected range of thinners and retarders to give optimum drying properties and press stability.

Part Number	Description	Unit
4776	Vynaglaze Non-Arcing Black	5KG
47837	Vynaglaze Opaque B/White	5KG
4784	Vynaglaze Obliterating Grey	5KG
47797	Vynaglaze Dense Black	5KG
4788	Vynaglaze Silver	5KG
4789	Vynaglaze Gold	5KG
47907	Vynaglaze Matt Base	5KG
4794	Vynaglaze Gold Medium	5KG
4795	Vynaglaze O/Print Varnish	5KG
478652	Vynaglaze P/Phorescent Green	5KG
470014	Vynaglaze Process Yellow	5KG
470042	Vynaglaze Process Magenta	5KG
470053	Vynaglaze Process Cyan	5KG
470077	Vynaglaze Process Black	5KG



Plastic Inks

Vynamatt PM low finish solvent based screen inks for PVC

Vynamatt inks for screen printing on rigid and flexible PVC sheet combine excellent adhesion low odour with high opacity. Typical uses of Vynamatt are for printing banners and window stickers

Part Number	Description	Unit	Unit
PMB50	Vynamatt Sunmatch Blue	1KG	5KG
PME50	Vynamatt Sunmatch Base	1KG	5KG
PMG50	Vynamatt Sunmatch Green	1KG	5KG
PMM50	Vynamatt Sunmatch Magenta	1KG	5KG
PMN50	Vynamatt Sunmatch Black	1KG	5KG
PMO50	Vynamatt Sunmatch Orange	1KG	5KG
PMR20	Vynamatt Sunmatch Scarlet	1KG	5KG
PMR50	Vynamatt Sunmatch Red	1KG	5KG
PMV50	Vynamatt Sunmatch Violet	1KG	5KG
PMW50	Vynamatt Sunmatch White	1KG	5KG
PMY30	Vynamatt Sunmatch Primrose	1KG	5KG
PMY50	Vynamatt Sunmatch Golden	1KG	5KG
PMB31	Vynamatt Standard Reflex Blue	1KG	5KG
PMB51	Vynamatt Standard Mid Blue	1KG	5KG
PMB61	Vynamatt Standard Blue	1KG	5KG
PMG51	Vynamatt Standard Leaf Green	1KG	5KG
PMM11	Vynamatt Standard Rubine	1KG	5KG
PMM51	Vynamatt Standard Magenta	1KG	5KG
PMM61	Vynamatt Standard Cerise	1KG	5KG
PMM91	Vynamatt Standard Purple	1KG	5KG
PMO51	Vynamatt Standard Orange	1KG	5KG
PMR11	Vynamatt Standard Warm Red	1KG	5KG
PMR21	Vynamatt Standard Scarlet	1KG	5KG
PMV31	Vynamatt Standard Light Violet	1KG	5KG
PMY31	Vynamatt Standard Primrose	1KG	5KG
PMY41	Vynamatt Standard Lemon	1KG	5KG
PMY51	Vynamatt Standard Golden	1KG	5KG
Special Match	Vynamatt Special Match Colour	1KG	5KG



Plastic Inks

Vynamatt PM low finish solvent based screen inks for PVC

Vynamatt inks for screen printing on rigid and flexible PVC sheet combine excellent adhesion low odour with high opacity. Typical uses of Vynamatt are for printing banners and window stickers

Part Number	Description	Unit
PMC50	Vynamatt Overprint Varnish	5KG
PMGLD1	Vynamatt Readymix Gold	5KG
PMN60	Vynamatt Non-Arcing Black	5KG
PMOBG	Vynamatt Obliterating Grey	5KG
PMSIL1	Vynamatt Readymix Silver	5KG
PMW70	Vynamatt Extra Opaque White	5KG
PM0014	Vynamatt Process Yellow	5KG
PM0042	Vynamatt Process Magenta	5KG
PM0053	Vynamatt Process Cyan	5KG
PM0077	Vynamatt Process Black	5KG
PM0085	Vynamatt Process Base	5KG



Plastic Inks

HG Transparent solvent based plastic inks

HG Series transparent inks are high performance solvent based inks for plastics with similar properties to Vynaglaze series. They are formulated using special highly translucent pigments making them ideal for the printing of transparent window films. HG Series inks are fully intermixable with Vynaglaze Series.

Part Number	Description	Unit
2008777A	HG 480/NT Golden Yellow	1KG
2008785	HG 481/NT Magenta	1KG
2008947A	HG 481/00NT Red	1KG
2008793A	HG 482/NT Cyan Blue	1KG
2008939	HG 482/00NT Royal Blue	1KG
2008815	HG 484/NT Green	1KG
2008823	HG 485/NT Orange	1KG
2008947A	HG 481/00NT Red	5KG
2008939	HG 482/00NT Royal Blue	5KG
208777A	HG 480/NT Golden Yellow	5KG

Screnglo DGV series PVC solvent based screen fluorescents

Part Number	Description	Unit
DGV302	Screnglo PVC Fluorescent Yellow	5KG
DGV303	Screnglo PVC Fluorescent ARC.Chrome	5KG
DGV304	Screnglo PVC Fluorescent Blaze	5KG
DGV306	Screnglo PVC Fluorescent Laser	5KG
DGV307	Screnglo PVC Fluorescent Pink	5KG
DGV309	Screnglo PVC Fluorescent Green	5KG
DGV318	Screnglo PVC Golden Star	5KG



Correx Inks

Corribond CR solvent based screen inks for fluted pp signs

Corribond screen inks have been formulated for economic decoration of plain and fluted polyolefin sheet. They combine excellent adhesion with durability, making them particularly suitable for printing polypropylene folders and display signs such as estate agent boards.

Part Number	Description	Unit	Unit
CRE50	Corribond Sunmatch Base	1KG	5KG
CRY30	Corribond Sunmatch Primrose	1KG	5KG
CRY50	Corribond Sunmatch Golden	1KG	5KG
CRO50	Corribond Sunmatch Orange	1KG	5KG
CRR20	Corribond Sunmatch Scarlet	1KG	5KG
CRR50	Corribond Sunmatch Red	1KG	5KG
CRM50	Corribond Sunmatch Magenta	1KG	5KG
CRV50	Corribond Sunmatch Violet	1KG	5KG
CRB50	Corribond Sunmatch Blue	1KG	5KG
CRG50	Corribond Sunmatch Green	1KG	5KG
CRN50	Corribond Sunmatch Black	1KG	5KG
CRW50	Corribond Sunmatch White	1KG	5KG
CRY31	Corribond Standard Primrose	1KG	5KG
CRY41	Corribond Standard Lemon	1KG	5KG
CRY51	Corribond Standard Golden	1KG	5KG
CRO51	Corribond Standard Orange	1KG	5KG
CRR11	Corribond Standard Warm Red	1KG	5KG
CRR21	Corribond Standard Scarlet	1KG	5KG
CRM11	Corribond Standard Rubine	1KG	5KG
CRM51	Corribond Standard Magenta	1KG	5KG
CRM61	Corribond Standard Cerise	1KG	5KG
CRM91	Corribond Standard Purple	1KG	5KG
CRV31	Corribond Standard Light Violet	1KG	5KG
CRB31	Corribond Standard Reflex Blue	1KG	5KG
CRB51	Corribond Standard Mid Blue	1KG	5KG
CRB61	Corribond Standard Blue	1KG	5KG
CRG51	Corribond Standard Leaf Green	1KG	5KG
SPECIAL	Special Match Colour	1KG	5KG



Correx Inks

Corribond CR solvent based screen inks for fluted pp signs

Corribond screen inks have been formulated for economic decoration of plain and fluted polyolefin sheet. They combine excellent adhesion with durability, making them particularly suitable for printing polypropylene folders and display signs such as estate agent boards.

Part Number	Description	Unit
CRGLD2	Corribond 2 Pack Gold	5KG
CRMTB	Corribond Matt Base	5KG
CRSIL1	Corribond Readymix Silver	5KG
CRC50	Corribond Overprint Varnish	5KG
CR0014	Corribond Process Yellow	5KG
CR0042	Corribond Process Magenta	5KG
CR0053	Corribond Process Cyan	5KG
CR0077	Corribond Process Black	5KG
CR0085	Corribond Process Base	5KG



Polystyrene Inks

Styrene PS series solvent based screen inks for polystyrene

Styrene PS screen inks have been formulated for gloss decoration of sheet of sheet polystyrene substrates. They combine excellent adhesion with minimum solvent attack, eliminating problems with crazing and loss of gloss.

Part Number	Description	Unit
PSE50	PS Sunmatch Base	5KG
PSY30	PS Sunmatch Primrose	5KG
PSY50	PS Sunmatch Golden	5KG
PSO50	PS Sunmatch Orange	5KG
PSR20	PS Sunmatch Scarlet	5KG
PSR50	PS Sunmatch Red	5KG
PSM50	PS Sunmatch Magenta	5KG
PSV50	PS Sunmatch Violet	5KG
PSB50	PS Sunmatch Blue	5KG
PSG50	PS Sunmatch Green	5KG
PSN50	PS Sunmatch Black	5KG
PSW50	PS Sunmatch White	5KG
PSW70	PS Extra Opaque White	5KG
PSSIL1	PS Readymix Silver	5KG
PSGLD1	PS Redaymix Gold	5KG
PSC50	PS Clear O/Print Varnish	5KG



Industrial Inks

Touch Key TK series high tech graphic inks

Touch key TK series solvent based screen printing inks have been specifically formulated for use as graphic inks on membrane touch switches, fascia panels and industrial labels. Touch key TK series exhibit excellent adhesion to a wide range of substrates including polycarbonate, print receptive polyester and PVC. Touch key TK inks have a unique satin finish that has many advantages over gloss and matt inks such as reduced glare maximum opacity, easy over and under printing, bright and clean colours, increased scuff resistance, reduced static build-up combined with minimal susceptibility to colour change when over varnished or adhesives/adhesive tapes are employed.

Part Number	Description	Unit
TKB50	Touch Key Sunmatch Blue	1KG
TKE50	Touch Key Sunmatch Base	1KG
TKG50	Touch Key Sunmatch Green	1KG
TKM50	Touch Key Sunmatch Magenta	1KG
TKO50	Touch Key Sunmatch Orange	1KG
TKR20	Touch Key Sunmatch Scarlet	1KG
TKR50	Touch Key Sunmatch Red	1KG
TKV50	Touch Key Sunmatch Violet	1KG
TKY30	Touch Key Sunmatch Primrose	1KG
TKY50	Touch Key Sunmatch Golden	1KG
TKW50	Touch Key Sunmatch White	5KG
TKN50	Touch Key Sunmatch Black	5KG
TKW70	Touch Key Opaque White	1KG
268229	Touch Key Dense White	1KG
268229	Touch Key Dense White	5KG
40317	Touch Key UV Dielectric Red	1KG
40909	Touch Key UV Dielec Tric Varnish	1KG



Industrial Inks

Toucan 67 series two pack epoxy marking inks

The two pack epoxy resin system of Toucan inks has been specially formulated to give excellent adhesion on a wide range of substrates often when all else fails. These include primed, enamelled and uncoated metal, glass, many plastics printed circuit boards, laminates, wood and composite woods such as hardboard. Toucan inks have exceptional resistance to physical wear and aggressive chemicals, but are not recommended for prolonged outdoor use.

Part Number	Description	Unit
67B50	Toucan Sunmatch Blue	1KG
67 E50	Toucan Sunmatch Base	1KG
67G50	Toucan Sunmatch Green	1KG
67M50	Toucan Sunmatch Magenta	1KG
67N50	Toucan Sunmatch Black	1KG
67O50	Toucan Sunmatch Orange	1KG
67R50	Toucan Sunmatch Red	1KG
67V50	Toucan Sunmatch Violet	1KG
67W50	Toucan Sunmatch White	1KG
67Y30	Toucan Sunmatch Primrose	1KG
67Y50	Toucan Sunmatch Golden	1KG
6776	Toucan Non Carbon Black	1KG
6788	Toucan Silver	1KG
6795	Toucan Overprint Varnish	1KG
67901	Toucan Extra Catalyst	1KG
6791	Toucan Catalyst	1KG
6792	Toucan Matt Catalyst	1KG
6793	Toucan Superflow Catalyst	1KG



Industrial Inks

A Series durable oxidation drying screen inks

A Series inks are formulated for substrates such as wood, varnished surfaces, primed metals, various thermoplastics with no or little plasticiser content, i.e. acrylics, rigid PVC and various duroplastics. They can also be used for printing onto acrylic moulds, e.g. shield inserts for the electronics industry. A Series inks dry by oxidation, i.e. absorption of air, and have a gloss to semi-gloss finish. They are highly pigmented, have good opacity and are weather resistant making them suitable for outdoor advertising.

Part Number	Description	Unit
A10/NT	A10/NT Citric Yellow	1 LTR
A12/NT	A12/NT Dark Yellow	1LTR
A15/NT	A15/NT Orange	1LTR
A20/NT	A20/NT Light Red	1LTR
A21/NT	A21/NT Bright Red	1LTR
A22/NT	A22/NT Carmine Red	1LTR
A31/NT	A31/NT Medium Blue	1LTR
A32/NT	A32/NT Ultramarine	1LTR
A37/NT	A37/NT Violet	1LTR
A42/NT	A42/NT Brilliant Green	1LTR
A60/NT	A60/NT White	1LTR
A65/NT	A65/NT Black	1LTR
A70	A70 Overprint Varnish	1LTR
A180/NT	A180/NT Process Yellow	1LTR
A181/NT	A181/NT Process Magenta	1LTR
A182/NT	A182/NT Process Cyan	1LTR
A/TP	A/TP Transparent Base	1LTR
A65/163	A65/163 Special Black	1LTR
AZ 60	AZ 60 Flexible White	1LTR
A/B50	A/B50 Sunmatch Blue	1LTR
A/G50	A/G50 Sunmatch Green	1LTR
A/V50	A/V50 Sunmatch Violet	1LTR



Industrial Inks

Gloss Polycat 56 series container inks

Gloss Polycat inks are two-pack curing inks for screen printing onto treated polyethylene or polypropylene containers and are resistant to a wide variety of products. Gloss Polycat inks are available in a range of bright, high gloss colours specially selected to give maximum visual appeal.

Part Number	Description	Unit
5611	Gloss Polycat G/S Primrose	5KG
5613	Gloss Polycat Primrose	5KG
5614	Gloss Polycat Yellow	5KG
5623	Gloss Polycat Orange	5KG
5633	Gloss Polycat Scarlet	5KG
5638	Gloss Polycat Red	5KG
5641	Gloss Polycat Magenta	5KG
5648	Gloss Polycat Violet	5KG
5653	Gloss Polycat Blue	5KG
5669	Gloss Polycat Green	5KG
5675	Gloss Polycat Black	5KG
56802	Gloss Polycat Struc Brill White	5KG
5681	Gloss Polycat White	5KG
5685	Gloss Polycat Base	5KG
5691	Gloss Polycat Catalyst	5KG
5692	Gloss Polycat Slow Catalyst	5KG

Polyspeed 53 series container inks

Polyspeed inks are single pack, conventional drying inks that have been specifically formulated for screen printing onto pre-treated polyethylene or polypropylene containers and are resistant to a wide variety of fill products. Polyspeed inks are available in a range of bright, high gloss colours specially selected to give maximum visual appeal.

Part Number	Description	Unit
5314	Polyspeed Yellow	5KG
5323	Polyspeed Orange	5KG
5333	Polyspeed Scarlet	5KG
5338	Polyspeed Red	5KG
5375	Polyspeed Black	5KG
53801	Polyspeed Slow White	5KG
5383	Polyspeed White	5KG
5391	Polyspeed Catalyst	5KG



Industrial Inks

A Series durable oxidation drying screen inks

A Series inks are formulated for substrates such as wood, varnished surfaces, primed metals, various thermoplastics with no or little plasticiser content, i.e. acrylics, rigid PVC and various duroplastics. They can also be used for printing onto acrylic moulds, e.g. shield inserts for the electronics industry. A Series inks dry by oxidation, i.e. absorption of air, and have a gloss to semi-gloss finish. They are highly pigmented, have good opacity and are weather resistant making them suitable for outdoor advertising.

Part Number	Description	Unit
A10/NT	A10/NT Citric Yellow	1 LTR
A12/NT	A12/NT Dark Yellow	1LTR
A15/NT	A15/NT Orange	1LTR
A20/NT	A20/NT Light Red	1LTR
A21/NT	A21/NT Bright Red	1LTR
A22/NT	A22/NT Carmine Red	1LTR
A31/NT	A31/NT Medium Blue	1LTR
A32/NT	A32/NT Ultramarine	1LTR
A37/NT	A37/NT Violet	1LTR
A42/NT	A42/NT Brilliant Green	1LTR
A60/NT	A60/NT White	1LTR
A65/NT	A65/NT Black	1LTR
A70	A70 Overprint Varnish	1LTR
A180/NT	A180/NT Process Yellow	1LTR
A181/NT	A181/NT Process Magenta	1LTR
A182/NT	A182/NT Process Cyan	1LTR
A/TP	A/TP Transparent Base	1LTR
A65/163	A65/163 Special Black	1LTR
AZ 60	AZ 60 Flexible White	1LTR
A/B50	A/B50 Sunmatch Blue	1LTR
A/G50	A/G50 Sunmatch Green	1LTR
A/V50	A/V50 Sunmatch Violet	1LTR



Industrial Inks

Monocure MPC UV curing container inks

Monocure multi purpose MPC series UV curing inks have been specifically formulated for high speed screen printing onto moulded bottles and containers. They are specially suited to fast multi-colour, inter station curing machines, exhibiting excellent definition at the highest print speeds. The range includes high opacity whites, dense blacks and a full range of high gloss colours.

Part Number	Description	Unit
MPCB50	Monocure MPC Sunmatch Blue	5KG
MPCE50	Monocure MPC Sunmatch Base	5KG
MPCG50	Monocure MPC Sunmatch Green	5KG
MPCM50	Monocure MPC Sunmatch Magenta	5KG
MPCN50	Monocure MPC Sunmatch Black	5KG
MPCO54	Monocure MPC Sunmatch Orange	5KG
MPCR24	Monocure MPC Sunmatch Scarlet	5KG
MPCR54	Monocure MPC Sunmatch Red	5KG
MPCV50	Monocure MPC Sunmatch Violet	5KG
MPCW50	Monocure MPC Sunmatch White	5KG
MPCY34	Monocure MPC Sunmatch Primrose	5KG
MPCY54	Monocure MPC Sunmatch Golden	5KG
MPCW70	Monocure MPC Opaque White	5KG
MPCN70	Monocure MPC Dense Black	5KG



Industrial Inks

Monocure 551 series UV container inks

Monocure UV curing screen inks have been specifically formulated for the high speed decoration of plastic containers. Monocure inks are solvent free, non flammable and do not contain NVP. The inks exhibit the ultimate in press stability with instantaneous cure. Rapid cure characteristics also permit the formulation of higher opacity shades. Monocure inks have high gloss, excellent tape adhesion and water resistance immediately after curing and demonstrate good resistance to cosmetics, oils and detergents.

Part Number	Description	Unit
55111	Monocure G/S Primrose	5KG
55114	Monocure Yellow	5KG
55123	Monocure Orange	5KG
55133	Monocure Scarlet	5KG
55138	Monocure Red	5KG
55141	Monocure Magenta	5KG
55148	Monocure Violet	5KG
55153	Monocure Blue	5KG
55169	Monocure Green	5KG
55175	Monocure Black	5KG
55181	Monocure White	5KG
55185	Monocure Base	5KG
551903	Monocure Adhesion Promoter	5KG
551802	Monocure High Opacity White	5KG



Industrial Inks

Unicat 59 series plastic container inks

Unicat 59-00 series inks have been specifically formulated for screen printing onto treated polyethylene and polypropylene containers that will contain a wide range of products. Unicat is a single pack curing system which combines high gloss with excellent product resistance. The high gloss of Unicat inks ensures excellent shelf appeal and fully compliments today's use of bold, eye-catching designs.

Part Number	Description	Unit
5911	Unicat G/S Primrose	5KG
5914	Unicat Yellow	5KG
5923	Unicat Orange	5KG
5933	Unicat Scarlet	5KG
5938	Unicat Red	5KG
5941	Unicat Magenta	5KG
5948	Unicat Violet	5KG
5953	Unicat Blue	5KG
5969	Unicat Green	5KG
5975	Unicat Black	5KG
5981	Unicat White	5KG
5985	Unicat Base	5KG
59802	Unicat Brilliant White	5KG
5991	Unicat Catalystr	5KG

Nylon TZ series

TZ series are special inks designed for printing onto various textiles, either natural or synthetic. Typical applications include printing on sportswear, t-shirts and umbrellas etc. TZ may be used as a two pack or one component system.

Part Number	Description	Unit
TZ/B50	C Mix Blue	1LTR
TZ/E50	C Mix Base	1LTR
TZ/G50	C Mix Green	1LTR
TZ/M50	C Mix Magenta	1LTR
TZ/N50	C Mix Black	1LTR
TZ/O50	C Mix Orange	1LTR
TZ/R20	C Mix Scarlet	1LTR
TZ/R50	C Mix Red	1LTR
TZ/V50	C Mix Violet	1LTR
TZ/W50	C Mix White	1LTR
TZ/Y30	C Mix Primrose	1LTR
TZ/Y50	C Mix Golden	1LTR
TZ/ZH	Hardender	1LTR



Industrial Inks

Screen magnet attracted inks

This ink contains finely divided iron particles which are strongly attracted to magnetic display boards.

Part Number	Description	Unit
19MAG70	COSOL Magnetic Grey	5KG
47MAG70	Vinyl Magnetic Grey	5KG
UCMAG70	UV Curing Magnetic Grey	5KG

Screen Phosphorescent Inks

This ink will 'glow in the dark' when charged with light

Part Number	Description	Unit
MT3249	Phosphorescent Green P&B	5KG
PG4875	Phosphorescent Green PVC	5KG
40853	Vioflex Phosphorescent Green	5KG

ACQ solvent based acrylic tinters

A range of high strength 'tinters' which can be added to various solvent based inks.

Part Number	Description	Unit
ACQ1016	Acrylic Orange Concentrate	1KG
ACQ1073	Acrylic White Concentrate	1KG
ACQ1074	Acrylic Permanent Red Concentrate	1KG
ACQ1919	Acrylic Scarlet Concentrate	1KG
ACQ2892	Acrylic Yellow Concentrate	1KG
ACQ400	Acrylic Black Concentrate	1KG
ACQ429	Acrylic Violet Concentrate	1KG
ACQ575	Acrylic Permanent Pink Concentrate	1KG
ACQ929	Acrylic Yellow Concentrate	1KG
ACQ950	Acrylic Phthalo Blue Concentrate	1KG
ACQ987	Acrylic Green Concentrate	1KG



Industrial Inks

RR Series Rub Removable Obliterating Inks

RR Series Rub Removable inks have been specifically formulated to give superior hiding power for the production of scratch-off lottery tickets and gaming cards. These low odour inks offer especially high opacity giving maximum security and are easily removed by scratching with a coin or fingernail. RR Rub Removable inks are available in Silver, Gold and Black, which can be overprinted with personalised logos or to give brightly coloured scratch-off designs.

Part Number	Description	Unit	Unit
RR3795	Rub Removable Bright Silver	5KG	
RR4530	Rub Removable p/ready Silver	5KG	25KG
RR4442	Rub Removable Rich Gold	5KG	



Industrial Inks

PDO Series UV high tech graphic inks

Panel Display Optima PDO series inks are recommended for printing onto polycarbonate and print treated polyester used in large format backlit panels, vending machines, membrane switch overlays, name plates, industrial labels and various other applications. Panel Display Optima PDO series inks are NVP free easy to use UV curing inks with exceptional flexibility and resistance to delamination when used in combination with pressure sensitive adhesives (PSAs) and tapes. Panel Display Optima PDO series inks may also be printed onto PVC and in addition may be used for shallow forming applications as an alternative to solvent based products such as Vynaglaze 4700 series inks.

Part Number	Description	Unit
PDOB50	Optima PDO Blue	5KG
PDOC50	Optima PDO Clear	5KG
PDOG50	Optima PDO Green	5KG
PDOM50	Optima PDO Magenta	5KG
PDON50	Optima PDO Black	5KG
PDOO50	Optima PDO Orange	5KG
PDOR20	Optima PDO Scarlet	5KG
PDOR50	Optima PDO Red	5KG
PDOV50	Optima PDO Violet	5KG
PDOW50	Optima PDO Blending White	5KG
PDOY30	Optima Primrose	5KG
PDOY50	Optima Golden Yellow	5KG
PDO9601	Optima PDO Process Base	5KG
PDOS231	Optima Process Yellow	5KG
PDOS235	Optima Process Cyan	5KG
PDOS240	Optima Process Magenta	5KG
PDOS271	Optima Process Black	5KG
PDOW501	Optima Opaque White	5KG



UV Curing Inks

Synergy SLK Flash UV curing screen inks for P.O.S applications

Synergy SLK series UV curing screen inks are ideal for high speed in line printing on a variety of plastic materials, papers and boards. Excellent flexibility, reliable adhesion and attractive, non reflective finish combined with fast cure speeds make the inks particularly suitable for production of in-store advertising and visual packaging.

Part Number	Description	Unit
SLKB50	Synergy SLK Sunmatch Blue	5KG
SLKE50	Synergy SLK Sunmatch Base	5KG
SLKG50	Synergy SLK Sunmatch Green	5KG
SLKM50	Synergy SLK Sunmatch Magenta	5KG
SLKN50	Synergy SLK Sunmatch Black	5KG
SLKO50	Synergy SLK Sunmatch Orange	5KG
SLKR20	Synergy SLK Sunmatch Scarlet	5KG
SLKR50	Synergy SLK Sunmatch Red	5KG
SLKV50	Synergy SLK Sunmatch Violet	5KG
SLKW50	Synergy SLK Sunmatch White	5KG
SLKY30	Synergy SLK Sunmatch Primrose	5KG
SLKY50	Synergy SLK Sunmatch Golden	5KG
SLK0014	Synergy Process Yellow	5KG
SLK0042	Synergy Process Magenta	5KG
SLK0053	Synergy Process Cyan	5KG
SLK0077	Synergy Process Black	5KG
SLK0085	Synergy Process Base	5KG
SLK0015	Synergy SLK ISO PRO Yellow	5KG
SLK0045	Synergy SLK ISO PRO Magenta	5KG
SLK0055	Synergy SLK ISO PRO Cyan	5KG



UV Curing Inks

Harmony MN water based UV screen process set

Harmony MN Series are water based UV curing process inks. They have been specifically formulated for printing high quality four colour process work on a variety of paper and board self adhesive vinyl and semi rigid PVC materials commonly used in the screen printing industry. Harmony inks combine excellent dot reproduction with reliable adhesion, secure double sided, multi layer printing of PVC sheet and an attractive satin finish. Harmony bright transparent process shades give high colour purity and saturation, for optimum colour printing.

Part Number	Description	Unit
MN0014	Harmony MN Process Yellow	5KG
MN0042	Harmony MN Process Magenta	5KG
MN0053	Harmony MN Process Cyan	5KG
MN0077	Harmony MN Process Black	5KG
MN0085	Harmony MN Process Base	5KG
MN0014	Harmony MN Process Yellow	200KG
MN0042	Harmony MN Process Magenta	200KG
MN0053	Harmony MN Process Cyan	200KG
MN0077	Harmony MN Process Black	200KG
MN0085	Harmony MN Process Base	200KG

Screenlo UFT series UV curing screen fluorescent colours

High performance UV curing fluorescents for paper and board and PVC

Part Number	Description	Unit
UFT302	Screenlo UV Lunar Yellow	5KG
UFT303	Screenlo UV ARC Chrome	5KG
UFT304	Screenlo UV Blaze Orange	5KG
UFT306	Screenlo UV Laser Red	5KG
UFT307	Screenlo UV Astral Pink	5KG
UFT309	Screenlo UV Stellar Green	5KG
UFT310	Screenlo UV Comet Blue	5KG
UFT318	Screenlo UV Golden Star	5KG



UV Curing Inks

Vioflex gloss UV curing screen inks for PVC substrates

Vioflex 40-00 series UV curing screen inks have been specifically formulated for high speed printing onto semi rigid PVC and self adhesive vinyl. Excellent flexibility, adhesion and high gloss coupled with fast cure speeds and durable pigmentation make the inks particularly suitable for printing PVC materials commonly used for the production of self adhesive window stickers, labels, in-store advertising and visual packaging.

Part Number	Description	Unit
40B50	Vioflex Sunmatch Blue	5KG
40 E50	Vioflex Sunmatch Base	5KG
40G50	Vioflex Sunmatch Green	5KG
40M50	Vioflex Sunmatch Magenta	5KG
40N50	Vioflex Sunmatch Black	5KG
40O50	Vioflex Sunmatch Orange	5KG
40R20	Vioflex Sunmatch Scarlet	5KG
40R50	Vioflex Sunmatch Red	5KG
40V50	Vioflex Sunmatch Violet	5KG
40W50	Vioflex Sunmatch White	5KG
40Y30	Vioflex Sunmatch Primrose	5KG
40Y50	Vioflex Sunmatch Golden	5KG
400014	Vioflex Process Yellow	5KG
400042	Vioflex Process Magenta	5KG
400053	Vioflex Process Cyan	5KG
400077	Vioflex Process Black	5KG
400085	Vioflex Process Base	5KG
40853	Vioflex Phosphorescent Green	5KG
40901	Vioflex Overprint Varnish	5KG
40W70	Vioflex Opaque White	5KG
40956	Vioflex Textured Clear	5KG



UV Curing Inks

Universal UPX

Universal UPX is a very versatile range of UV curing screen printing inks especially formulated to meet the needs of point of purchase advertising material producers. Universal UPX inks are designed to cover the widest possible range of sheet substrates, to enable screen display printers to use a single ink system to meet all their everyday requirements. Successful results have been obtained on many grades of flexible and semi rigid PVC, paper and board, pre-treated polypropylene in both corrugated and solid sheet form as well as hard plastics such as acrylic, polystyrene, ABS, PETF and polycarbonate.

Part Number	Description	Unit
UPXB50	Universal Sunmatch Blue	5KG
UPXE50	Universal Sunmatch Base	5KG
UPXG50	Universal Sunmatch Green	5KG
UPXM50	Universal Sunmatch Magenta	5KG
UPXN50	Universal Sunmatch Black	5KG
UPXO54	Universal Sunmatch Orange LL	5KG
UPXR24	Universal Sunmatch Scarlet LL	5KG
UPXR54	Universal Sunmatch Red LL	5KG
UPXV50	Universal Sunmatch Violet	5KG
UPXW50	Universal Sunmatch White	5KG
UPXY34	Universal Sunmatch Primrose LL	5KG
UPXY54	Universal Sunmatch Golden LL	5KG
UPXY30	Universal Sunmatch Primrose	5KG
UPXY50	Universal Sunmatch Golden	5KG
UPXO50	Universal Sunmatch Orange	5KG
UPXR20	Universal Sunmatch Scarlet	5KG
UPXR50	Universal Sunmatch Red	5KG
UPX0014	Universal Process Yellow	5KG
UPX0015	Universal Process Yellow LF	5KG
UPX0042	Universal Process Magenta	5KG
UPX0053	Universal Process Cyan	5KG
UPX0077	Universal Process Black	5KG
UPX0078	Universal Lettering Black	5KG
UPX0085	Universal Process Base	5KG
UPXN70	Universal Dense Black	5KG
UPXW70	Universal Opaque White	5KG
SPECIAL	Special Match Colours	1KG
SPECIAL	Special Match Colours	5KG



UV Curing Inks

Solarscan 802 series gloss UV paper & board inks

Solarscan 802-00 series inks have been formulated for high gloss finish printing on board materials commonly used for advertising displays and packaging, including corrugated boards. Solarscan may also be used for printing a variety of paper materials.

Part Number	Description	Unit
802B50	Solarscan Sunmatch Blue	5KG
802 E50	Solarscan Sunmatch Base	5KG
802G50	Solarscan Sunmatch Green	5KG
802M50	Solarscan Sunmatch Magenta	5KG
802N50	Solarscan Sunmatch Black	5KG
802O50	Solarscan Sunmatch Orange	5KG
802R20	Solarscan Sunmatch Scarlet	5KG
802R50	Solarscan Sunmatch Red	5KG
802V50	Solarscan Sunmatch Violet	5KG
802W50	Solarscan Sunmatch White	5KG
802Y30	Solarscan Sunmatch Primrose	5KG
802Y50	Solarscan Sunmatch Golden	5KG
8020014	Solarscan Process Yellow	5KG
8020042	Solarscan Process Magenta	5KG
8020053	Solarscan Process Cyan	5KG
8020077	Solarscan Process Black	5KG
8020085	Solarscan Process Base	5KG
802N90	Solarscan Dense Black	5KG



UV Curing Inks

UVPO single pack UV polypropylene inks

A single pack UV curing display ink for fluted and sheet polypropylene

Part Number	Description	Unit
UVPOB50	UVPO C-Mix 2000 Blue	5KG
UVPOE50	UVPO C-Mix 2000 Base	5KG
UVPOG50	UVPO C-Mix 2000 Green	5KG
UVPOM50	UVPO C-Mix 2000 Magenta	5KG
UVPON50	UVPO C-Mix 2000 Black	5KG
UVPOO50	UVPO C-Mix 2000 Orange	5KG
UVPOR20	UVPO C-Mix 2000 Scarlet	5KG
UVPOR50	UVPO C-Mix 2000 Red	5KG
UVPOV50	UVPO C-Mix 2000 Violet	5KG
UVPOW50	UVPO C-Mix 2000 White	5KG
UVPOY30	UVPO C-Mix 2000 Primrose	5KG
UVPOY50	UVPO C-Mix 2000 Golden	5KG
UVPO180	UVPO 180 Process Yellow	5KG
UVPO181	UVPO 181 Process Magenta	5KG
UVPO182	UVPO 182 Process Cyan	5KG
UVPO65	UVPO 65 Process Black	5KG
UVPOTP	UVPO TP Process Base	5KG
UVPO9603	UVPO Overprint Varnish	5KG
UVPO60/HD	UVPO Opaque White	5KG



UV Curing Inks

Musketeer MTR formable UV plastic inks

A flexible UV curing screen ink with good adhesion to a wide range of plastics. Suitable for heat forming and vacuum drape moulding.

Part Number	Description	Unit
MTR/B50	Musketeer 2335024 C-Mix Blue	5KG
MTR/E50	Musketeer 2335025 C-Mix Base	5KG
MTR/G50	Musketeer 2335059 C-Mix Green	5KG
MTR/M50	Musketeer 2335060 C-Mix Magenta	5KG
MTR/N50	Musketeer 2335061 C-Mix Black	5KG
MTR/O50	Musketeer 2335062 C-Mix Orange	5KG
MTR/R20	Musketeer 2335063 C-Mix Scarlet	5KG
MTR/R50	Musketeer 2335064 C-Mix Red	5KG
MTR/V50	Musketeer 2335066 C-Mix Violet	5KG
MTR/W50	Musketeer 2335067 C-Mix White	5KG
MTR/Y30	Musketeer 2335068 C-Mix Primrose	5KG
MTR/Y50	Musketeer 2335069 C-Mix Golden	5KG
MTR180	Musketeer 2335026 Process Yellow	5KG
MTR181	Musketeer 2335027 Process Magenta	5KG
MTR182	Musketeer 2335028 Process Cyan	5KG
MTR65/HD	Musketeer 2339731 Process Black	5KG
MTR/TP	Musketeer 2335065 Process Base	5KG
MTR70/04	Musketeer 2338665 70/04 Clear Varnish	5KG
MTR60/HD	Musketeer 2336400 60/HD Opaque White	5KG



UV Curing Inks

Uviscreen screen UV curing print finishing varnishes

Uviscreen UV curing screen overprint varnishes offer the graphics printer and print finisher a comprehensive range of specially formulated varnishes to satisfy all print finishing requirements. Uviscreen varnishes can be printed equally well over litho, or screen-printed paper and board materials providing the inks used have been formulated to accept screen varnishing. Gloss and matt film lamination can also be overprinted to achieve designs with a contrasting decorative finish.

Part Number	Description	Unit
UV2000	Uviscreen Overprint Varnish	5KG
UV2200	Uviscreen Matt O/P Varnish P&B	5KG
UV2400	Uviscreen Matt O/P Varnish PVC	5KG
UV6627	Uviscreen Coarse Text Varnish	5KG
UV6628	Uviscreen Fine Textured Varnish	5KG
UV6630	Uviscreen STD O/P Varnish P&B	5KG
UV6631	Uviscreen PVC O/P Varnish	5KG
UV6632	Uviscreen DIF/CLT Litho Varnish	5KG
UV6633	Uviscreen New Dif Litho Varnish	5KG
UV6636	Uviscreen Low Viscosity Varnish	5KG
UV7590	Uviscreen Foil Blocking Varnish	5KG
UV6630	Uviscreen STD O/P Varnish P&B	200KG
UV6631	Uviscreen PVC O/P Varnish	200KG
UV9104	Uvi SRN High Build Varnish	5KG
UV9105	Uvi SRN High Build Matt Varnish	5KG
UV2000	Uviscreen Overprint Varnish	25KG
UV2200	Uviscreen Matt O/P Varnish P&B	25KG



UV Curing Inks

UV curing ink additives

Part Number	Description	Unit
SLK9100	Synergy Cure Additive	5KG
10910	Viojet Accelerator Solution	5KG

UMT series UV curing screen metallic effect inks

Part Number	Description	Unit
UMTGLDGS1	UV Metallic Ready Mix GS Gold	5KG
UMTGLDRS1	UV Ready Mix RS Gold	5KG
UMTSIL1	UV Readymix Silver	5KG
UMTSILU	UV Ultrabright Silver	2KG
UMTGLDGS2	UV 2PCK Gold (15%269652)	5KG
UMTSIL2	UV 2PCK Silver (15%268680)	5KG
UMTMED	UV Transparent Medium	5KG



UV Curing Inks

UV screen ink reducers TU series

Reducers with a TU prefix are for use with UV curing inks. Further details including recommended reduction levels for all our ink ranges can be found on the appropriate ink series Product Data Sheet.

Part Number	Description	Unit
TU01	TU01 UV Thinner	5KG
TU03	TU03 UV Thinner	5KG
TU04	TU04 UV Thinner	5KG
TU05	TU05 UV Thinner	5KG
TU06	TU06 UV Thinner	5KG
TU07	TU07 UV Thinner	5KG
TU12	TU12 UV Thinner	5KG



Screen Graphic Inks

Metallic's and Powders

Metallic pastes and flow agents for use with solvent based screen graphic inks.

Harmony MN Series are water based UV curing process inks. They have been specifically formulated for printing high quality four colour process work on a variety of paper and board self adhesive vinyl and semi rigid PVC materials commonly used in the screen printing industry. Harmony inks combine excellent dot reproduction with reliable adhesion, secure double sided, multi layer printing of PVC sheet and an attractive satin finish. Harmony bright transparent process shades give high colour purity and saturation, for optimum colour printing.

Part Number	Description	Unit	
26823	Silver Paste Leafing	1KG	5KG
26843	Silver Paste Non-Leafing	1KG	5KG
269380	Silver Paste	1KG	
268536	Silver Paste Coarse Non-Leafing	1KG	
269652	Rich Gold Paste G/S	1KG	
269653	Rich Gold Paste	1KG	5KG
26910	Ink Flow Additive	1KG	
269655	Ink Flow Agent	1KG	



Union Inks

White inks

Part Number	Description	Unit
ATHP-1070	NPT Premium Polyester Lo Bleed White	1 US Gallon
PADE-1062	NPT Nuevo Easy Print White	1 US Gallon
PATE-1000	NPT Athletic White	1 US Gallon
PLUS-1035	NPT Ultrasoft Litho Back Up White	1 US Gallon
PLHT-1070	Low Bleed Diamond White	1 US Gallon
EVUK-1070	NPT Cotton White	1 US Gallon

Black inks

Part Number	Description	Unit
PLUE-8000	NPT Ultrasoft Black	1 US Gallon

Metallic's, Shimmers and Glitters

Part Number	Description	Unit
PAGE-S120	Super Silver Glitter	1 US Gallon
PLUE-M120	NPT Metallic Silver	1 US Gallon
PAGE-M210	NPT Bright Gold Shimmer	1 US Gallon
PLUE-M222	NPT Metallic Rich Gold	1 US Gallon
PLUE-M128	NPT Brilliant Silver Shimmer	1 US Gallon



Union Inks

Mixopake series (Non Phthalate)

Part Number	Description	Unit
MIXE-1000	Mixopake Super White	1 US Gallon
MIXE-2002	Mixopake Yellow Green Shade	1 US Gallon
MIXE-2042	Mixopake Yellow Red Shade	1 US Gallon
MIXE-3002	Mixopake Red Yellow Shade	1 US Gallon
MIXE-3007	Mixopake Red Blue Shade	1 US Gallon
MIXE-4001	Mixopake Magenta	1 US Gallon
MIXE-4002	Mixopake Violet	1 US Gallon
MIXE-4003	Mixopake Cerise	1 US Gallon
MIXE-5001	Mixopake Blue Green Shade	1 US Gallon
MIXE-5003	Mixopake Blue Red Shade	1 US Gallon
MIXE-6002	Mixopake Green	1 US Gallon
MIXE-8000	Mixopake Black	1 US Gallon
MIXE-F211	Mixopake Neon Orbit Yellow	1 US Gallon
MIXE-F212	Mixopake Neon Golden Yellow	1 US Gallon
MIXE-F214	Mixopake Neon Flame Orange	1 US Gallon
MIXE-F312	Mixopake Neon Aurora Pink	1 US Gallon
MIXE-F411	Mixopake Neon Magenta	1 US Gallon
MIXE-F511	Mixopake Neon Solar Blue	1 US Gallon
MIXE-F611	Mixopake Neon Traffic Green	1 US Gallon

Maxopake Series (Non Phthalate)

Part Number	Description	Unit
PADE-2010	Maxopake Lemon Yellow	1 US Gallon
PADE-2020	Maxopake Chrome Yellow	1 US Gallon
PADE-2044	Maxopake Golden Yellow	1 US Gallon
PADE-2064	Maxopake Orange	1 US Gallon
PADE-3006	Maxopake Brite Red	1 US Gallon
PADE-3010	Maxopake Scarlet Red	1 US Gallon
PADE-3020	Maxopake Flag Red	1 US Gallon
PADE-5008	Maxopake Brite Blue	1 US Gallon
PADE-5036	Maxopake Royal Blue	1 US Gallon
PADE-5085	Maxopake Opaque Process Blue	1 US Gallon
PADE-6008	Maxopake Brite Green	1 US Gallon
PADE-6016	Maxopake Lime Green	1 US Gallon
PADE-6090	Maxopake Kelly Green	1 US Gallon



Union Inks

Unimatch series (Non Phthalate)

Part Number	Description	Unit
PTHF-1000	Unimatch White	1 US Gallon
PTHF-2000	Unimatch Yellow	1 US Gallon
PTHF-2050	Unimatch Orange	1 US Gallon
PTHF-3000	Unimatch Red Blue Shade	1 US Gallon
PTHF-3005	Unimatch Fire Red Yellow Shade	1 US Gallon
PTHF-4006	Unimatch Violet	1 US Gallon
PTHF-4008	Unimatch Cerise	1 US Gallon
PTHF-5000	Unimatch Blue Green Shade	1 US Gallon
PTHF-5004	Unimatch Blue Red Shade	1 US Gallon
PTHF-6000	Unimatch Green	1 US Gallon
PTHF-8000	Unimatch Black	1 US Gallon
PTHF-F210	Unimatch Fluorescent Yellow	1 US Gallon
PTHF-F310	Unimatch Fluorescent Red	1 US Gallon
PTHF-F410	Unimatch Fluorescent Magenta	1 US Gallon
PTHF-F510	Unimatch Fluorescent Blue	1 US Gallon

Trutone process inks (Non Phthalate)

Part Number	Description	Unit
PRPE-1080	Trutone EF Fine White	1 US Gallon
PRPE-2080	Trutone EF Process Yellow	1 US Gallon
PRPE-2089	Trutone EF Triple Strength Process Yellow	1 US Gallon
PRPE-3082	Trutone EF Process Magenta	1 US Gallon
PRPE-3089	Trutone EF Triple Strength Process Magenta	1 US Gallon
PRPE-5080	Trutone EF Process Cyan	1 US Gallon
PRPE-5089	Trutone EF Triple Strength Process Cyan	1 US Gallon
PRPE-8080	Trutone EF Process Black	1 US Gallon
PRPE-8089	Trutone EF Triple Strength Process Black	1 US Gallon
PRPE-9080	Trutone EF Process Half Tone Base	1 US Gallon



Union Inks

Clears and Bases

Part Number	Description	Unit
MIXE-9070	Soft Hand Base	1 US Gallon
PAGL-9030	Premium Glitter Clear	1 US Gallon
PLHE-9040	NPT Barrier Clear	1 US Gallon
PLFX-E9040	NPT Gel Clear	1 US Gallon
PLUK-9039	Printable Adhesive Clear	1 US Gallon

Additives and Modifiers

Part Number	Description	Unit
ADDI-2304	Liquid Thixotrope	5LTR
NYBE-9120	Non Phthalate Nylobond	5 LTR
PLPE-9111	NPT Puff Additive	1 US Gallon
PLRE-9000	Curable Reducer	1 US Gallon
PLSE-9101	Suede Additive	1 US Gallon
UNSE-9160	NPT Unistretch Clear	1 US Gallon

Special Effects Inks

Part Number	Description	Unit
REFL-1500	Flashback Neutral Grey	1 US Gallon

Discharge Inks

Part Number	Description	Unit
DSPCH-1000	Plasticharge White Plastisol	1 US Gallon
DSPCH-9070	Plasticharge Additive	1 US Gallon
DSPP-1033	Brite White Discharge	1 US Gallon
DSPP-9ZFS	ZFS Agent	1 KG



Textile Inks

Texlith Litho Textile Transfer System

Texlith is a superior quality lithographic four colour process set designed for the production of wash fast textile transfers, when used in combination with Sun Chemical's screen printed backing plastisol inks. These are conventional lithographic inks with specially modified setting and drying properties so as to print onto and release from transfer papers.

Part Number	Description	Unit
GE6713	Texlith Yellow	1KG
GE6714	Texlith Magenta	1KG
GE6715	Texlith Cyan	1KG
GE6716	Texlith Black	1KG
LCVO00768	Texlith Base	1KG
STXO08020	Texlith Transfer White	5LTR
STXO08060	Texlith SCRN B/White	5LTR
STXO8100	Texlith Pure Transfer White	5LTR



Textile Inks

Nylonbag Textile Ink

A flexible UV curing screen ink with good adhesion to a wide range of plastics. Suitable for heat forming and vacuum drape moulding.

Part Number	Description	Unit
NYLB0026	Nylonbag Black	1KG
NYLB0027	Nylonbag White	1KG
NYLB0028	Nylonbag Ex Opaque White	1KG
NYLB0053	Nylonbag Silver	1KG
NYLB0060	Nylonbag Extender Base	1KG
NYLB0062	Nylonbag Metallic Varnish	1KG
NYLB0107	Nylonbag Primrose Yellow	1KG
NYLB0108	Nylonbag Lemon Yellow	1KG
NYLB0109	Nylonbag Golden Yellow	1KG
NYLB0211	Nylonbag Orange	1KG
NYLB0212	Nylonbag Scarlet	1KG
NYLB0213	Nylonbag Red	1KG
NYLB0214	Nylonbag Crimson	1KG
NYLB0215	Nylonbag Deep Red	1KG
NYLB0216	Nylonbag Cerise	1KG
NYLB0318	Nylonbag Violet	1KG
NYLB0419	Nylonbag Ultra Blue	1KG
NYLB0420	Nylonbag Prussian Blue	1KG
NYLB0421	Nylonbag Blue	1KG
NYLB0422	Nylonbag Azure Blue	1KG
NYLB0423	Nylonbag Reflex Blue	1KG
NYLB0624	Nylonbag Bright Green	1KG
NYLB0625	Nylonbag Green	1KG
NBL0001	Nylonbag Gold	1KG
NYLBFADD	Nylonbag Flexibility Additive	1KG
NYLBCAT	Nylonbag Catalyst	1KG
NYLBR102	Nylonbag Thinner	1KG
NYLBR187	Nylonbag Retarder	1KG
NYLBR160	Nylonbag Gel Retarder	1KG