



NEW HORIZONS PRODUCT GUIDE



1st Edition 2019

Starlaw Business Park • Livingston • EH54 8SF

Web: www.paragoninks.co.uk • Email: info@paragoninks.co.uk

Tel: +44 (0) 1506 401 260 • Fax: +44 (0) 1506 400 009



PRODUCT CONTENTS

Range	Page
UV Flexo LUNA Range	3
UV Flexo AURA Range	4
LED Flexo AURA Range	5
Information on Flexo and LED Blacks	6
Information on UV Flexo LUNA Titanium Whites	7
Information on UV Flexo and LED AURA Titanium Whites	8
UV Flexo LUNA Lightfast Range	9
UV Flexo LUNA Fluorescents Range	10
UV Flexo 1-Pack Metallics	11
Flexo Scratch-Off Range and Flexo Additives	12
Waterbased 4000 Range	13
Waterbased Additives	14
UV Letterpress LUNA Range	15
UV Letterpress LUNA Lightfast Range	16
UV Letterpress LUNA Fluorescents Range	17
UV Letterpress 1-Pack Metallics and Letterpress Scratch-Off Range	18
Letterpress Additives	19
Clearcoat Selector Guide	20
Clearcoat Selector Guide	21

Please note that this is not an exhaustive list of the products in our range.

If you need something that is not listed here please call us to discuss your requirements.

This guide is produced annually and is representative of our most up to date products at the time of publishing.

UV FLEXO LUNA RANGE
Complies to the EuPIA Exclusion Policy
(Benzophenone, ITX, BDK and 369 Free)

4 Colour Process Set	Lite	Standard	Strong
Pantone Process Yellow	YF0015	YF0005	YF0007
Pantone Process Magenta	RF0015	RF0005	RF0007
Pantone Process Cyan	CF0015	CF0005	CF0007
Pantone Process Black	BF0015	BF0005	BF0005

Base Colour Palette	Code
Pantone Yellow	YF0001
Mixing Orange	YF0002
Pantone Warm Red	RF0002
Pantone 032 Red	RF0004
Pantone Rubine	RF0001
Pantone Rhodamine	RF0003
Pantone Purple	CF0003
Pantone Violet	VF0001
Pantone 072 Blue	CF0004
Pantone Reflex Blue	CF0002
Pantone Process Blue	CF0001
Pantone Green	GF0001
Pantone Mixing / Untoned Black	BF0002
Tinting Medium	TF0001

Spot Colour Palette	Code
Pantone 021 Orange	YF0004
Spot 032 Red	RF0014
Pantone Dark Blue	CF0006
Intense Green	GF0011
Pink	RF0006

Please visit our website or contact us directly for the TDS information sheet, which contains technical information and printing recommendations.

UV FLEXO AURA RANGE

FPC (Food Packaging Compliant) / MC (Migration Compliant) ink range
Swiss Ordinance and EuPIA guidelines for indirect food packaging compliant

4 Colour Process Set	Lite	Standard	Strong
Pantone Process Yellow	YFA-15	YFA-05	YFA-07
Pantone Process Magenta	RFA-15	RFA-05	RFA-07
Pantone Process Cyan	CFA-15	CFA-05	CFA-07
Pantone Process Black	BFA-15	BFA-05	BFA-05

Base Colour Palette	Code
Pantone Yellow	YFA-01
Mixing Orange	YFA-02
Pantone Warm Red	RFA-02
Pantone 032 Red	RFA-04
Pantone Rubine	RFA-01
Pantone Rhodamine	RFA-03
Pantone Purple	CFA-03
Pantone Violet	VFA-01
Pantone 072 Blue	CFA-04
Pantone Reflex Blue	CFA-02
Pantone Process Blue	CFA-01
Pantone Green	GFA-01
Pantone Mixing / Untoned Black	BFA-02
Tinting Medium	TFA-01

Spot Colour Palette	Code
Pantone 021 Orange	YFA-04
Pantone Dark Blue	CFA-06
Intense Green	GFA-11
Pink	RFA-06

A full 369 free AURA range is available.

Please visit our website or contact us directly for the TDS information sheet, which contains technical information and printing recommendations.

LED FLEXO AURA RANGE

FPC (Food Packaging Compliant) / MC (Migration Compliant) ink range
Swiss Ordinance and EuPIA guidelines for indirect food packaging compliant

4 Colour Process Set	Standard
Pantone Process Yellow	LEDA-Y05
Pantone Process Magenta/Rubine	LEDA-R05
Pantone Process Cyan	LEDA-C05
Pantone Process Black	LEDA-B05

Base Colour Palette	Code
Pantone Yellow	LEDA-Y01
Mixing Orange	LEDA-Y02
Pantone Warm Red	LEDA-R02
Pantone 032 Red	LEDA-R04
Pantone Magenta/Rubine	LEDA-R05
Pantone Violet	LEDA-V01
Pantone 072 Blue	LEDA-C04
Pantone Process Cyan/Blue	LEDA-C05
Pantone Green	LEDA-G01
Pantone Mixing/Untoned Black	LEDA-B02
Tinting Medium	LEDA-T01

Spot Colour Palette	Code
021 Orange	LEDA-Y04
Pink	LEDA-R06

Please note these products are made to order only and not kept in stock.

Please visit our website or contact us directly for the TDS information sheet, which contains technical information and printing recommendations.

Additional Information on UV Flexo LUNA Blacks

**Complies to the EuPIA Exclusion Policy
(Benzophenone, ITX, BDK and 369 free)**

Description	Code	Recommendations
UV Flexo LUNA Mixing / Untoned Black	BF0002	Designed for use in colour matchings. It can also be used as a spot black but will have a browner, less blue finish than the Jobbing or Dense Black. Recommend aniloxes up to a volume of 9.0cm ³ /m ² .
UV Flexo LUNA Process Black	BF0005	Designed as a standard and strong black for 4CP printing. Not to be used for solids at heavy volumes as cure will be affected. Recommend anilox volumes of 2.0 – 5.0cm ³ /m ² .
UV Flexo LUNA Process/ Jobbing Black	BF0015	Designed as a standard black for 4CP printing. Can be used for solids at heavier volumes. Recommend aniloxes up to a volume of 9.0cm ³ /m ² .

Additional Information on UV Flexo AURA Blacks

**FPC (Food Packaging Compliant) / MC (Migration Compliant) ink range
Swiss Ordinance and EuPIA guidelines for indirect food packaging compliant**

Description	Code	Recommendations
UV Flexo AURA Mixing/Untoned Black	BFA-02	Designed for use in colour matchings. It can also be used as a spot black but will have a browner, less blue finish than the Jobbing or Dense Black. Recommend aniloxes up to a volume of 9.0cm ³ /m ² .
UV Flexo AURA Process Black	BFA-05	Designed as a standard and strong black for 4CP process. Not to be used for solids at heavy volumes as cure will be affected. Recommend anilox volumes of 2.0 – 5.0cm ³ /m ² .
UV Flexo AURA Process / Jobbing Black	BFA-15	Designed as a standard black for 4CP printing. Can be used for solids at heavier volumes. Recommend anilox volumes of 7.0 – 9.0cm ³ /m ² .

Additional Information on LED Flexo AURA Blacks

**FPC (Food Packaging Compliant) / MC (Migration Compliant) ink range
Swiss Ordinance and EuPIA guidelines for indirect food packaging compliant**

Description	Code	Recommendations
UV Flexo AURA Mixing/Untoned Black	LEDA-B02	Designed for use in colour matchings. It can also be used as a spot black but will have a browner, less blue finish than the Jobbing or Dense Black. Recommend aniloxes up to a volume of 9.0cm ³ /m ² .
UV Flexo AURA Process Black	LEDA-B05	Designed as a standard and strong black for 4CP process. Not to be used for solids at heavy volumes as cure will be affected. Recommend anilox volumes of 2.0 – 5.0cm ³ /m ² .

TITANIUM WHITE RANGE

UV FLEXO LUNA RANGE

Complies to the EuPIA Exclusion Policy
(Benzophenone, ITX, BDK and 369 Free)

Description	Code	Recommendations
UV Flexo LUNA Titanium Mixing White	WF0001	WF0001 is a dedicated mixing white for the LUNA range, which can be used as a low opacity first down white.
UV Flexo LUNA Titanium First Down White	W348	W348 is a dedicated ink for first down print applications, on supported labels. Recommended anilox volumes of 10-30cm ³ /m ² .
UV Flexo LUNA Titanium Flexible First Down White	W347	W347 is a dedicated ink for first down print applications, where a flexible ink is required. Recommended anilox volumes of 8-10cm ³ /m ² .
UV Flexo LUNA Titanium Hot Melt Last Down White	W307	W307 is a dedicated ink for last down and reverse print applications, such as shrink sleeves and wrap-around-labelling (WARL), when a hot melt adhesive is being applied to the white ink to secure the decoration to the container. Recommended anilox volumes of 8-10cm ³ /m ² .
UV Flexo LUNA Titanium Last Down White	W334	W334 is a dedicated ink for last down and reverse print applications, such as shrink sleeves and wrap-around-labelling (WARL). Recommended anilox volumes of 8-10cm ³ /m ² .
UV Flexo LUNA Titanium Lidding First Down White	W320	W320 is a dedicated ink for first down print applications, on to metal based lidding material. Recommended anilox volumes of 8-10cm ³ /m ² .
UV LUNA Titanium Combination White	W354	W354 is a dedicated ink for first down print applications, on supported labels. Recommended anilox volumes of 10-30cm ³ /m ² .

TITANIUM WHITE RANGE

UV FLEXO AURA RANGE

FPC (Food Packaging Compliant) / MC (Migration Compliant) ink range

Swiss Ordinance and EuPIA guidelines for indirect food packaging compliant

Description	Code	Recommendations
UV Flexo AURA Opaque White	WFA-01	WFA-01 is a dedicated mixing white for the AURA range, which can be used as a low opacity first down white.
UV Flexo AURA Titanium First Down White	WFA-48	WFA-48 is a dedicated FPC ink for first down print applications, on supported stocks. Recommended anilox volumes of 10-30cm ³ /m ² .
UV Flexo AURA Titanium Flexible First Down White	WFA-47	WFA-47 is a dedicated FPC ink for first down print applications, where a flexible ink is required. Recommended volumes of 8-10cm ³ /m ² .
UV Flexo AURA Titanium Hi Adhesion First Down White	WFA-66	WFA-66 is a dedicated FPC white for first down print applications on difficult substrates that create issues with adhesion. Recommended volumes of 8-10cm ³ /m ² .
UV Flexo AURA Titanium Hot Melt Last Down White	WFA-07	WFA-07 is a dedicated FPC ink for last down and reverse print applications, such as shrink sleeves and wrap-around-labelling (WARL) when a hot melt adhesive is being applied to the white ink to secure the decoration to the container. Recommended volumes of 8-10cm ³ /m ² .
UV Flexo AURA Titanium Last Down White	WFA-34	WFA-34 is a dedicated FPC ink for last down and reverse print applications, such as shrink sleeves and wrap-around-labelling (WARL). Recommended volume of 8-10cm ³ /m ² .
UV Flexo AURA Titanium Lidding First Down White	WFA-20	WFA-20 is a dedicated FPC ink for first down print applications on to metal based lidding material. Recommended volumes of 8-10cm ³ /m ² .

TITANIUM WHITE RANGE

LED FLEXO AURA RANGE

FPC (Food Packaging Compliant) / MC (Migration Compliant) ink range

Swiss Ordinance and EuPIA guidelines for indirect food packaging compliant

Description	Code	Recommendations
LED Flexo AURA Titanium First Down White	LEDA-W48	LEDA-W48 is a dedicated FPC ink for first down print applications, on supported labels. Recommended anilox volumes of 10-30cm ³ /m ² .

UV FLEXO LUNA LIGHTFAST RANGE
Complies to the EuPIA Exclusion Policy
(Benzophenone, ITX, BDK and 369 free)

4 Colour Process Set	Code
Lightfast Process Cyan	CF3005
Lightfast Process Black	BF3005

Base Colour Palette	Code
Lightfast Process/Pantone Yellow	YF3001
Lightfast Mixing Orange	YF3002
Lightfast Warm Red	RF3002
Lightfast 032 Red	RF3004
Lightfast Process Magenta / Rubine	RF3001
Lightfast Rhodamine	RF3003
Lightfast Purple	CF3003
Lightfast Violet	VF3001
Lightfast 072 Blue	CF3004
Lightfast Reflex Blue	CF3002
Lightfast Process Blue	CF3001
Lightfast Green	GF3001
Lightfast Mixing / Untoned Black	BF3002
Tinting Medium	TF0001

Spot Colour Palette	Code
Lightfast 021 Orange	YF3004
Opaque White	WF0001

Please visit our website or contact us directly for the TDS information sheet, which contains technical information and printing recommendations.

UV FLEXO LUNA FLUORESCENT RANGE
Complies to the EuPIA Exclusion Policy
(Benzophenone, ITX and BDK free)

Base Colour Palette	Code
Fluorescent 801c Blue	LMFLC801
Fluorescent 802c Green	LMFLG802
Fluorescent 803c Yellow	LMFLY803
Fluorescent 804c Orange	LMFLY804
Fluorescent 805c Red	LMFLR805
Fluorescent 806c Pink	LMFLR806
Fluorescent 807c Purple	LMFLC807
Fluorescent 808c Green	LMFLG808
Fluorescent 809c Yellow	LMFLY809
Fluorescent 810c Orange	LMFLY810
Fluorescent 811c Orange	LMFLY811
Fluorescent 812c Red	LMFLR812
Fluorescent 813c Pink	LMFLR813
Fluorescent 814c Purple	LMFLC814

Spot Colour Palette	Code
Bright Fluorescent Yellow	LMFLY815

Product Shelf Life: 4 months

A full 369 free fluorescent range is available.

Printing Fluorecents

Fluorescent pigments, in general, are very weak in colour strength compared to conventional ink systems however this range has been developed with increased strength to allow lower volume aniloxes to be used.

Fluorescent Lightfastness

Fluorescent colours are poor for lightfastness and are estimated at Blue wool Scale 1-2. We do not recommend that the printed examples of these colours be exposed to daylight conditions.

Please visit our website or contact us directly for the TDS information sheet, which contains technical information and printing recommendations.

UV FLEXO LUNA 1-PACK METALLICS
Complies to the EuPIA Exclusion Policy
(Benzophenone, ITX, BDK and 369 free)

1-Pack Metallics	Code
Flexo LUNA 1-Pack 871c Gold	1941-1
Flexo LUNA 1 Pack 872c Gold	1927-1
Flexo LUNA 1-Pack 873c Gold	1928-1
Flexo LUNA 1-Pack 874c Gold	1929-1
Flexo LUNA 1-Pack 875c Gold	1930-1
Flexo LUNA 1-Pack 876c Gold	1931-1
Flexo LUNA New 1-Pack 877c Silver	1958
Flexo LUNA 1-Pack 877c Silver	1960-1
Flexo LUNA 1-Pack 877c Silver (Low Viscosity)	1950-1
Flexo LUNA 1-Pack Bright Silver	1945-1

Product Shelf Life: 6 months.

UVDRY FLEXO 1-PACK (FPC) METALLICS
FPC (Food Packaging Compliant) / MC (Migration Compliant) ink range
Swiss Ordinance and EuPIA guidelines for indirect food packaging compliant
(Benzophenone, ITX, BDK and 369 free)

1-Pack Metallics	Code
Flexo 1-Pack 871c Gold (FPC)	MET2071-1
Flexo 1 Pack 872c Gold (FPC)	MET2072-1
Flexo 1-Pack 873c Gold (FPC)	MET2073-1
Flexo 1-Pack 874c Gold (FPC)	MET2074-1
Flexo 1-Pack 875c Gold (FPC)	MET2075-1
Flexo 1-Pack 877c Silver (FPC)	MET2077-1

Product Shelf Life: 6 months.

FLEXO SCRATCH-OFF RANGE
(Please note this ink range contains Benzophenone)

Scratch-Off Metallic System	Code
Flexo Scratch-off Base Lacquer	L501
Flexo Scratch-off Metallic Varnish	MV830
Flexo New Silver Paste	1957
Flexo New Dense Scratch-off Black	B2070
Flexo Scratch-off Overlacquer	L574

Unmixed shelf life of metallic paste: 6 months.

Mixed product shelf life: 24 hours

Please visit our website or contact us directly for the TDS information sheet, which contains technical information and printing recommendations.

FLEXO ADDITIVES

Description	UV Flexo LUNA	UV Flexo AURA	LED	Details
Liquid Reducer	AD115	AD115	AD115	Use as required to lower the viscosity and tack of inks and varnishes. Use to a maximum of 10%.
Cure Promoter (Colours only)	AD242	AD226	AD226	Used to improve the cure of coloured inks. Do not use in clear coatings, whites or tints. An add of 2-3% should be sufficient.
Cure Promoter	AD202	AD234	AD234	Used to improve the cure of whites, clear coatings and tints. An add of 2-3% should be sufficient.
Slip Additive	AD317	AD317	AD317	Used to improve the tape adhesion of inks or varnishes. Do not use in systems intended for foil blocking, overprinting or gluing. An add of 0.5-2.0% should be sufficient. Add to subsequent colours used in the process for trapping purposes.
Levelling Additive	AD325	AD325	AD325	Used to improve the lay of one ink on top of another. Can be used to improve lay of the ink on difficult substrates. Do not use in systems intended for foil blocking, overprinting or gluing. An add of 0.5-2.0% should be sufficient.
De-Foamer	AD346	AD346	AD346	Used to remove excess surface foam. An add of 0.1-1.0% should be sufficient.

WATERBASED 4000 RANGE

Complies to the EuPIA Exclusion Policy

4 Colour Process Set	Code
Process Yellow	WBYF4405
Process Magenta	WBRF4405
Process Cyan	WBCF4405
Process Black	WBBF4407

Base Colour Palette	Code
Yellow	WBYF4401
021 Orange	WBYF4404
Warm Red	WBRF4402
032 Red	WBRF4404
Rubine	WBRF4401
Rhodamine	WBRF4403
Purple	WBCF4403
Violet	WBVF4401
072 Blue	WBCF4404
Reflex Blue	WBCF4402
Process Blue	WBCF4401
Green	WBGF4401
Mixing Black	WBBF4402
Extender	WBTF4401
Hi Opacity White	WBWF4404

Spot Lightfast Colour Palette	Code
012 Yellow	WBYF4406
Purple	WBCF4413
Violet	WBVF4411
072 Blue	WBCF4414
Reflex Blue	WBCF4412
Jet Black	WBBF4401

Please visit our website or contact us directly for the TDS information sheet, which contains technical information and printing recommendations.

WATERBASED ADDITIVES

Description	Code	Details
Retarder	AD2401	Additive to reduce drying times. Add up to 5%.
Fast Solvent	AD2402	Additive to increase drying times. Add up to 10%. Must be stirred in.
Refresh Stabilizer Reducer	AD2414	Keeps inks open on long runs. An add of 2-3% should be sufficient.
Levelling Additive	AD2415	Silicone additive, reduces pinholes, etc. Add up to 2%. Must be stirred in.
Print Clean Stabiliser	AD2405	Best all round additive for pH, reduced drying and stability. Add up to 10%.
Press Side Defoamer	AD2416	Defoamer additive. Add up to 3%

UV LETTERPRESS LUNA RANGE

Complies to the EuPIA Exclusion Policy
(Benzophenone, ITX, BDK and 369 free)

4 Colour Process Set	Code
Pantone Process Yellow	LMYP2003
Pantone Process Magenta	LMRP2005
Pantone Process Cyan	LMCP2005
Pantone Process Black	LMBP2001

Base Colour Palette	Code
Pantone Yellow	LMYP2001
Pantone 021 Orange	LMYP2002
Pantone Warm Red	LMRP2002
Pantone 032 Red	LMRP2004
Pantone Rubine	LMRP2001
Pantone Rhodamine	LMRP2003
Pantone Purple	LMCP2003
Pantone Violet	LMCV2001
Pantone 072 Blue	LMCP2004
Pantone Reflex Blue	LMCP2002
Pantone Process Blue	LMCP2001
Pantone Green	LMGP2001
Pantone Mixing / Untoned Black	LMBP2002
Tinting Medium	LMV2001
Opaque White	LMW2001

Spot Colour Palette	Code
Dense Opaque White	LMW095
Spot Reflex Blue (Fine text & line work)	LMC3003
Process / Dense Black (Fine text & line work)	LMB1450

Please visit our website or contact us directly for the TDS information sheet, which contains technical information and printing recommendations.

UV LETTERPRESS LUNA LIGHTFAST RANGE

Complies to the EuPIA Exclusion Policy
(Benzophenone, ITX, BDK and 369 free)

4 Colour Process Set	Code
Process Yellow	LMYP3003
Process Magenta	LMRP3005
Process Cyan	LMCP3005
Process Black	LMBP3001

Base Colour Palette	Code
Yellow	LMYP3001
021 Orange	LMYP3002
Warm Red	LMRP3002
032 Red	LMRP3004
Rubine	LMRP3001
Rhodamine	LMRP3003
Purple	LMCP3003
Violet	LMCV3001
072 Blue	LMCP3004
Reflex Blue	LMCP3002
Process Blue	LMCP3001
Green	LMGP3001
Mixing / Untoned Black	LMBP3002
Tinting Medium	LMV2001
Opaque White	LMW2001

Spot Colour Palette	Code
Dense Opaque White	LMW095

Please visit our website or contact us directly for the TDS information sheet, which contains technical information and printing recommendations.

UV LETTERPRESS LUNA FLUORESCENT RANGE

Complies to the EuPIA Exclusion Policy
(Benzophenone, ITX and BDK free)

Fluorescent	Code
Fluorescent 801c Blue	LMLPC801
Fluorescent 802c Green	LMLPG802
Fluorescent 803c Yellow	LMLPY803
Fluorescent 804c Orange	LMLPY804
Fluorescent 805c Red	LMLPR805
Fluorescent 806c Pink	LMLPR806
Fluorescent 807c Purple	LMLPC807
Fluorescent 808c Green	LMLPG808
Fluorescent 809c Yellow	LMLPY809
Fluorescent 810c Orange	LMLPY810
Fluorescent 811c Orange	LMLPY811
Fluorescent 812c Red	LMLPR812
Fluorescent 813c Pink	LMLPR813
Fluorescent 814c Purple	LMLPC814

Product shelf life: 4 months

A full 369 free fluorescent range is available.

Printing Fluorescents

Fluorescent pigments, in general, are very weak in colour strength compared to conventional ink systems however this range has been developed with increased strength to allow lower coat weight to be used.

Fluorescent Lightfastness

Fluorescent colours are poor for lightfastness and are estimated at Blue wool Scale 1-2. We do not recommend that the printed examples of these colours be exposed to daylight conditions.

Please visit our website or contact us directly for the TDS information sheet, which contains technical information and printing recommendations.

UV LETTERPRESS LUNA 1-PACK METALLIC RANGE
(Benzophenone, ITX, BDK and 369 free)

1-Pack Metallics	Code
Letterpress LUNA 1-Pack 871c Gold	1991-1
Letterpress LUNA 1-Pack 872c Gold	1992-1
Letterpress LUNA 1-Pack 873c Gold	1993-1
Letterpress LUNA 1-Pack 874c Gold	1994-1
Letterpress LUNA 1-Pack 875c Gold	1995-1
Letterpress LUNA 1-Pack 876c Gold	1996-1
Letterpress LUNA 1-Pack 877c Silver	1997-1

Product shelf life: 6 months.

LETTERPRESS SCRATCH-OFF RANGE
(Please note this ink range contains Benzophenone)

Letterpress Scratch-Off	Code
Letterpress Scratch-Off Duct Varnish	V234
Letterpress Scratch-Off Metallic Varnish	MV1051
Letterpress Silver Paste	MET2002
Letterpress New Scratch-Off Black	B1228
Flexo Scratch-Off Over Lacquer	L574

Unmixed shelf life of metallic paste: 6 months.

Mixed product shelf life: 24 hours.

Please visit our website or contact us directly for the TDS information sheet, which contains technical information and printing recommendations.

UVDRY LETTERPRESS ADDITIVES

Description	Code	Details
Liquid Reducer	AD101	Use as required to lower the viscosity and tack of inks and varnishes. An add of 5% should be sufficient.
Cure Promoter (Colours only)	AD242	Used to improve the cure of coloured inks. Do not use In clear coatings, whites or tints. An add of 2-3% should be sufficient.
Cure Promoter	AD200	Used to improve the cure of whites, clear coatings and tints. An add of 2-3% should be sufficient.
Slip Additive	AD317	Used to improve the tape adhesion of inks or varnishes. Do not use in systems intended for foil blocking, overprinting or gluing. An add of 1-2% should be sufficient. Add to subsequent colours used in the process for trapping purposes.
Gel Reducer	AD103	Special reducer which will lower the tack of an ink or varnish. Ideal for use on flat bed or semi-rotary machines. An add of 5-10% should be sufficient.

CLEAR COATINGS GUIDE

Coating / Application Feature	Finish	UV Flexo LUNA	UV Flexo AURA	LED	Water Base Flexo	Letterpress	Screen
General Purpose (Non Overprintable)	Hi Gloss	L553					
	Gloss	L512	LA112	L1012	WBC412	V540	
	Satin	L520	LA120			V573	
	Matt	L618	LA118	L1018	WBC416	V595	
General Purpose (Overprintable)	Gloss	L508	LA108	L1008	WBC408	V510	
	Satin	L513	LA113			V564	
	Matt	L519	LA119	L1019	WBC419	V525	
Utility	Gloss	L710*				V524	
Primer	Gloss	L523	LA123			V521	
Primer – Difficult Substrates	Gloss	L568	LA168		WBC417		
Direct Thermal (For Thermal Coated Stocks)	Gloss	L514	LA114			V575	
	Matt	L530	LA130				
High Performance	Gloss	L544	LA144		WBC444		
	Satin	L633					
	Matt	L587					
BPA Free (Non Overprintable)	Gloss						
	Matt	L704					
BPA Free (Overprintable)	Gloss	L703					
	Matt	L706					
Inmold Labelling Topcoat	Gloss	L576	LA176				
Adhesive Deadener	Gloss	L301*			WBC411	V076*	
Blue Optically Bright Adhesive Deadener	Gloss	L566*					
Cationic Laminating Adhesive	Gloss	L507					
Free Radical Laminating Adhesive	Gloss	L392*	LA195				
	Gloss	L527					
Cold Foil Adhesive	Gloss	L414*	LA104			V330*	
Cold Foil Adhesive (Porous Stock)	Gloss	L533*				V336*	
Cationic Release Coating	Gloss	AD506 AD232				AD512 AD208	
	Matt	L336					
Free Radical Release Coating	Gloss	L644					
Signature Panel	Matt	L521	LA121			V525	
Holo Emboss / Cast'n'Cure	Gloss	L600	LA200				
Soft Touch	Matt	L584					
	Matt	AD556 AD557					

*Please note these products contain Benzophenone.

Please visit our website or contact us directly for the relevant TDS information sheets, which contain technical information and printing recommendations.

CLEAR COATINGS GUIDE

Coating / Application Feature	Finish	UV Flexo LUNA	UV Flexo AURA	LED	Water Base Flexo	Letterpress	Screen
Yellow Optically Bright HMRC Duty Stamps	Gloss	L464*				V335*	
Yellow Optically Bright (Non Overprintable)	Gloss	L463*					
Blue Optically Bright (Non Overprintable)	Gloss	L405*					
	Matt	L606*					
Blue Optically Bright (Overprintable)	Gloss	L541				V043*	
Yellow Optically Bright (Overprintable)	Gloss					V341	
High Build	Gloss		LA161				V363*
	Matt						V381
Tactile / Braille	Gloss						V370
Blue Optically Bright Tactile / Braille	Gloss						V379
Rough Touch	Matt		LA115				
	Satin	L714					
Antibacterial	Gloss		LA163				
Thermal Expansion / Contraction Primer	Matt	L519	LA105				
Face Print Shrink Sleeve	Matt	L506	LA106				
Wrap-around Labelling Topcoat	Gloss	L596	LA196				
Special Effect	Silver Glitter	L229	LA129			V122	
	Pearl	L222	LA122			V031*	
HDDA Free (Overprintable)	Matt	L719					
For Low Film Weight Applications	Gloss	L721					
Dead Matt Effect	Matt		LA117				
Sealer Off-Set Inks	Satin				WBC410		
	Gloss				WBC402		
Ram Punch Topcoat Off-Set Sealer	Gloss				WBC420		

*Please note these products contain Benzophenone.

Please visit our website or contact us directly for the relevant TDS information sheets, which contain technical information and printing recommendations.

Other specials products available on request.