

Brilliant Ink Base Extra Strength

UVB SERIES

High strength fluorescent ink base that has been specifically formulated for use in 100% reactive UV curable lithographic and flexographic ink systems.

Product Features and Benefits

increased value in use

Able to achieve a wide pallet
 Four available shades. Others achievable by blending of

fluorescent colors

Typical Physical Properties

Color Guide

Physical state	Heavy paste
Grind	0 NPIRI

Laray Viscosity Approx. 15

seconds, 90°F, 200-gram weight

Polymer type Thermoplastic at 40%

concentration

AVAILABLE SHADES
Chartreuse
UVB-CH1027
Pink
UVB-PK1006
Magenta
UVB-MG1007
Invisible Blue
UVB-CL1000

Suggested Blend Color Guide

Blue 70% UVB-CL1000

Phthalocyanine Blue 15:3 UV Flush¹
 Phthalocyanine Green 7 UV Flush²

Green 90% UVB-CH1027

10% Phthalocyanine Green 7 UV Flush²

1



Yellow	96% 4%	UVB-CH1027 UVB-PK1006
Orange	70% 30%	UVB-CH1027 UVB-PK1006
Red	25% 75%	UVB-CH1027 UVB-PK1006
Pink	95% 5%	UVB-PK1006 UVB-MG1007
Magenta	70% 30%	UVB-MG1007 UVB-PK1006

¹ BU500 Phthalocyanine Blue 15:3 UV Flush from Aarbor Colorants Corp.

Given its high color strength, pigmented UVB ink bases may be diluted (with UVB-CL1000) to achieve desired clarity and brightness.

Suggested Starting Formula

Lithographic Ink

UVB Ink Base	70.00	
Photomer 6710 ¹	20.00	
Photoinitiator	10.00	
Laray Viscosity at 77°F, 100-gram weight = 7-8 seconds		

¹ IGM Resins

Flexograp	phic Ink
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UVB Ink Base	60.00
Photomer 6710 ¹	10.00
Photomer 4061 ¹	20.00
Photoinitiator	10.00
Laray Viscosity at 77°F, seconds 1 IGM Resins	. 100-gram weight = 1-2

Note: Viscosity and tack can be altered by adjusting amount of oligomer or monomer.

The above formulations are offered as suggestions only. The user should be guided by his own tests as to the suitability of the formulas for specific applications.

Due to the combination of UVB's high color strength and high loading in the finished ink formula, it is possible that staining of the blanket roller may occur. Precautionary measures should be taken in order to avoid permanent staining of the blanket such as immediate clean-up post production using the appropriate cleaning solvent.

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² GU500 Phthalocyanine Green 7 UV Flush from Aarbor Colorants Corp.



Storage

Maximum shelf life can be achieved when stored in a cool and dry environment. Container should be kept tightly closed when not in use.

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Technical Information

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