

DOCUMENTING DAYGLO:

Photodocumentation of Color Fading and Fluorescence Decrease

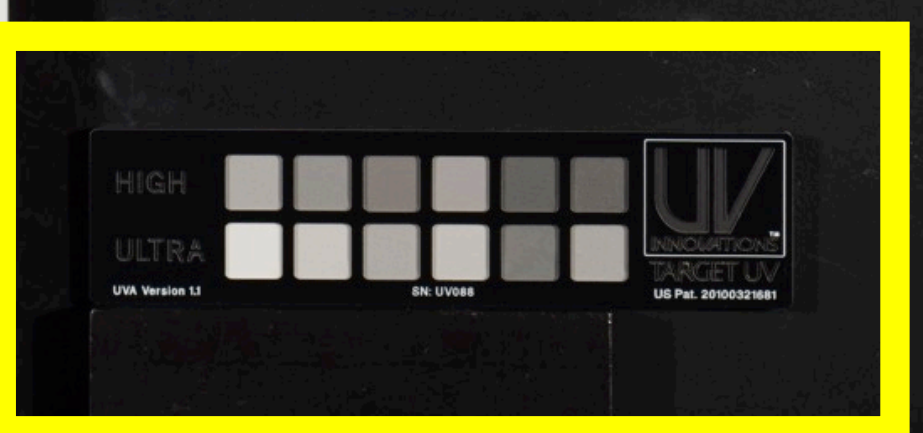


Images: Kupferstichkabinett Berlin, Mental Floss

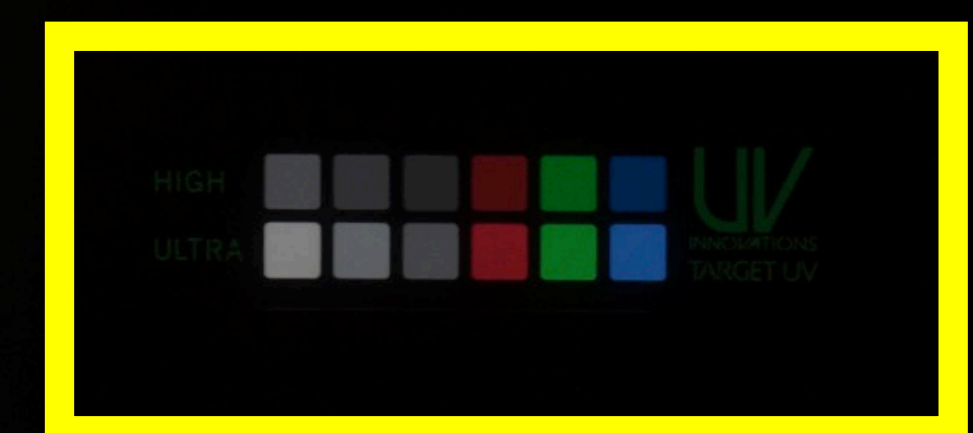
VISIBLE LIGHT

ULTRAVIOLET LIGHT

SPECIMEN IDENTIFICATION	RATING		COLOR APPLICATION HERE	
	SHIELDED	EXPOSED		
1	SFB-57 Base	SFI-57 Ink	Corona Magenta	
2	SFI-56 Aurora Pink 100%	Printed Over SFI-57 Corona Magenta 100%	Designer Magenta	
3	SFB-56 Base	SFI-56 Ink	Aurora Pink	
4	SFB-55 Base	SFI-55 Ink	Rocket Red	
5				
6				
7				
8				
9				
TESTED BY:	DayGlo			
LOCATION:	DAY-GLO COLOR CORP. 4515 St. Clair Avenue Cleveland, Ohio 44103 U.S.A.			
DATE EXPOSED:	STARFIRE® FRESH COLORS® LITHOGRAPHIC BASE AND INK			
DATE REFERENCE #3 BEGINS TO FADE:	10/5/2017			
DATE COMPLETED:				
NOTES:				
10	SFI-54 Blaze Orange 100%	Printed Over SFI-55 Rocket Red 100%	Designer Orange	
11	SFB-54 Base	SFI-54 Ink	Blaze Orange	
12	SFB-53 Base	SFI-53 Ink	Saturn Yellow	
13	SFB-52 Base	SFI-52 Ink	Signal Green	
14	SFB-51 Base	SFI-51 Ink	Horizon Blue	
15				
16				
17				
18				



SPECIMEN IDENTIFICATION	RATING		COLOR APPLICATION HERE	
	SHIELDED	EXPOSED		
1	SFB-57 Base	SFI-57 Ink	Corona Magenta	
2	SFI-56 Aurora Pink 100%	Printed Over SFI-57 Corona Magenta 100%	Designer Magenta	
3	SFB-56 Base	SFI-56 Ink	Aurora Pink	
4	SFB-55 Base	SFI-55 Ink	Rocket Red	
5				
6				
7				
8				
9				
TESTED BY:	DayGlo			
LOCATION:	DAY-GLO COLOR CORP. 4515 St. Clair Avenue Cleveland, Ohio 44103 U.S.A.			
DATE EXPOSED:	STARFIRE® FRESH COLORS® LITHOGRAPHIC BASE AND INK			
DATE REFERENCE #3 BEGINS TO FADE:	10/5/2017			
DATE COMPLETED:				
NOTES:				
10	SFI-54 Blaze Orange 100%	Printed Over SFI-55 Rocket Red 100%	Designer Orange	
11	SFB-54 Base	SFI-54 Ink	Blaze Orange	
12	SFB-53 Base	SFI-53 Ink	Saturn Yellow	
13	SFB-52 Base	SFI-52 Ink	Signal Green	
14	SFB-51 Base	SFI-51 Ink	Horizon Blue	
15				
16				
17				
18				



COLOR FADING

Corona Magenta



Aurora Pink



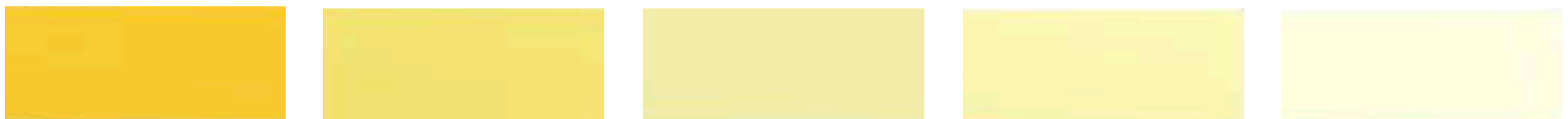
Rocket Red



Blaze Orange



Saturn Yellow



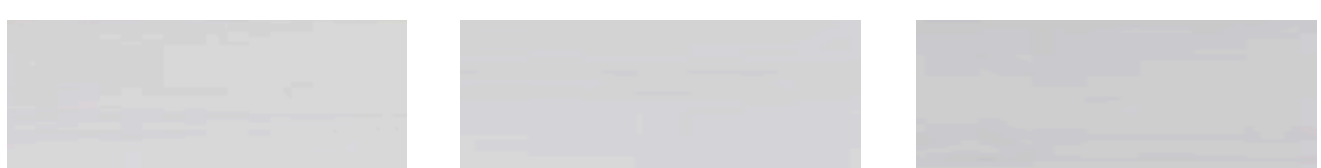
Signal Green



Horizon Blue



Staples 92 Bright Copy Paper



FLUORESCENCE DECREASE

