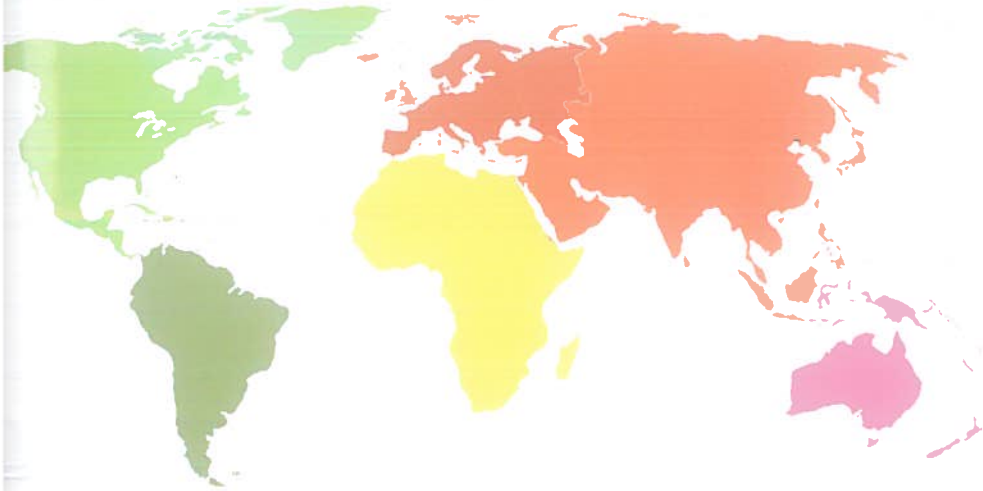




Pigments for Solvent Base Inks



 [®]
VIBFAST vibfast
pigments
pvt.ltd.

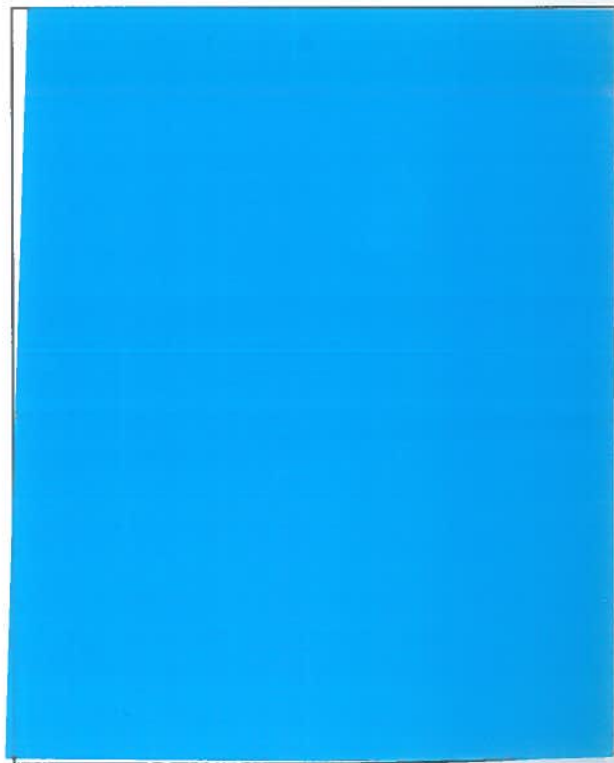
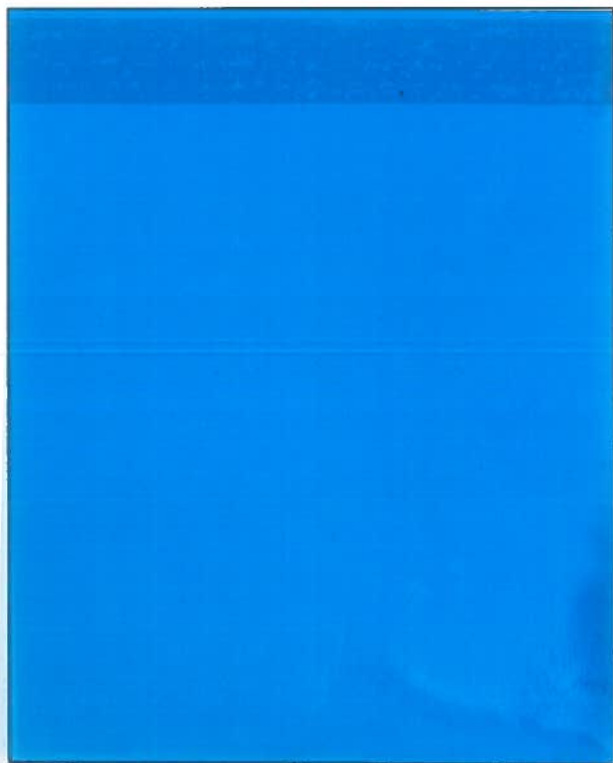
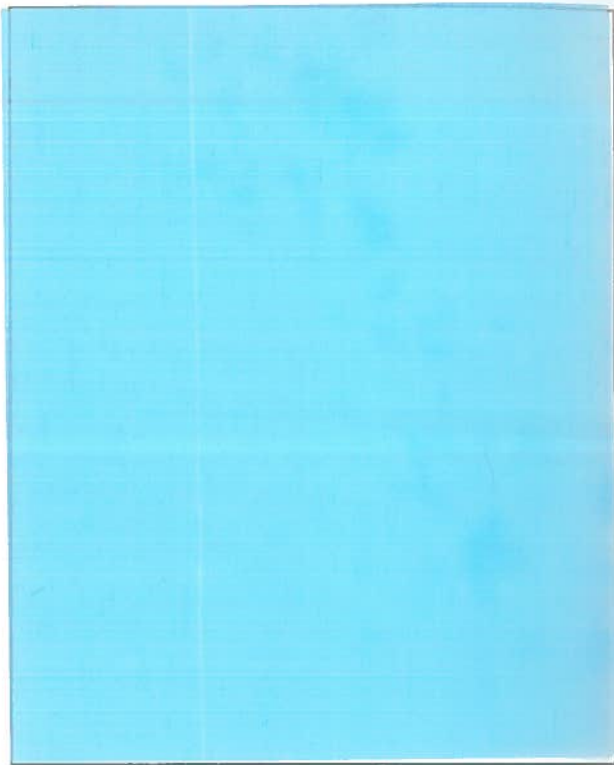
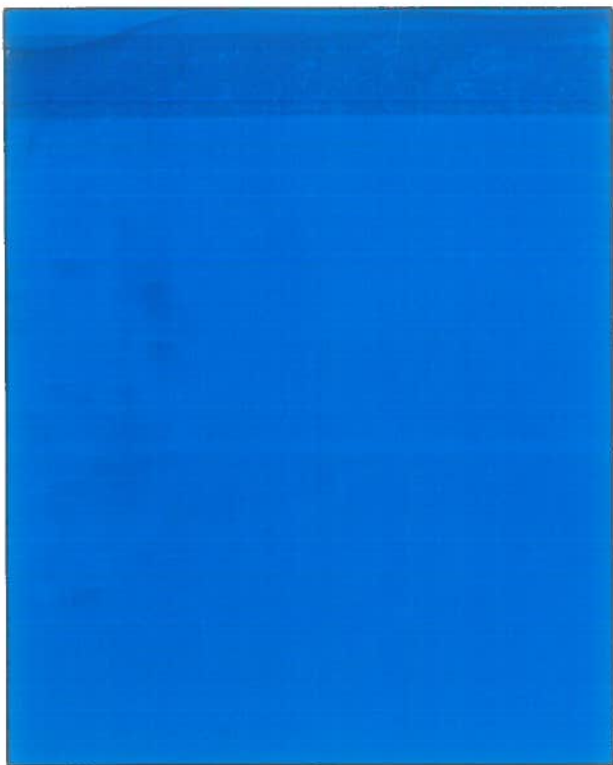


PIGMENT BLUE 1 VIBFAST BLUE 1

Mass Tone

PURE NC

Tint Tone



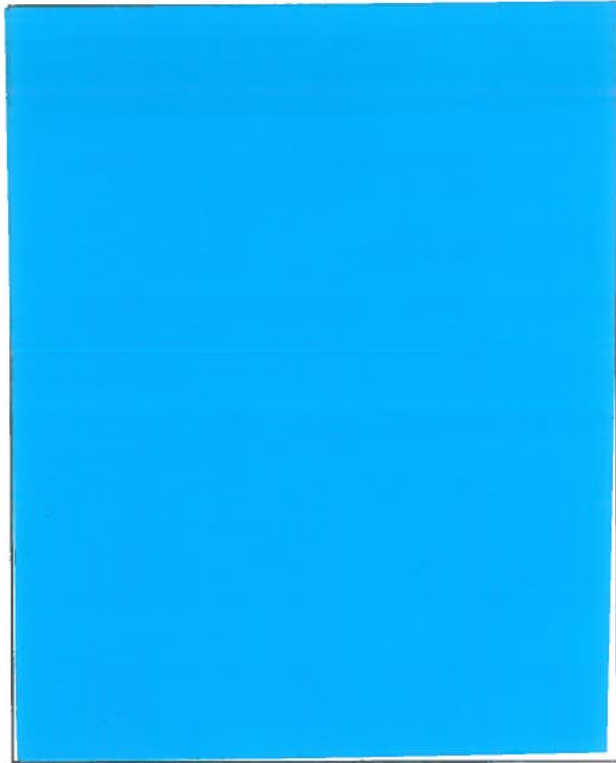
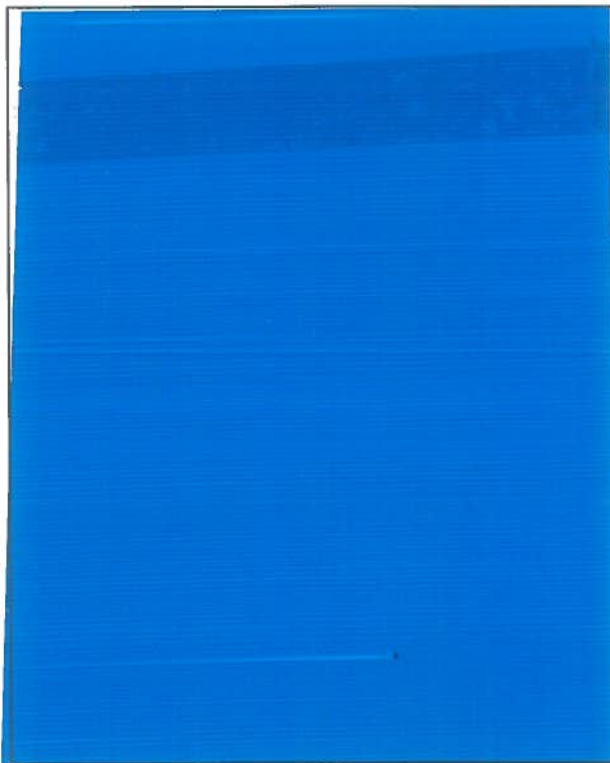
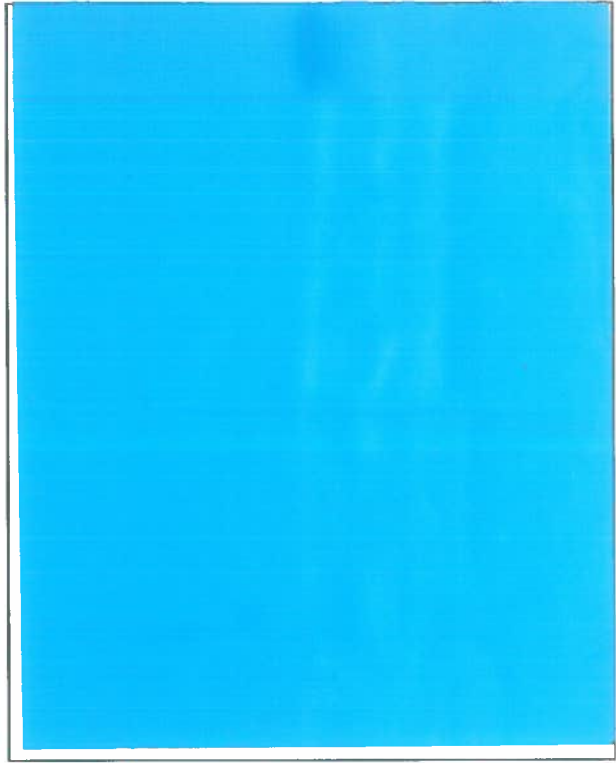
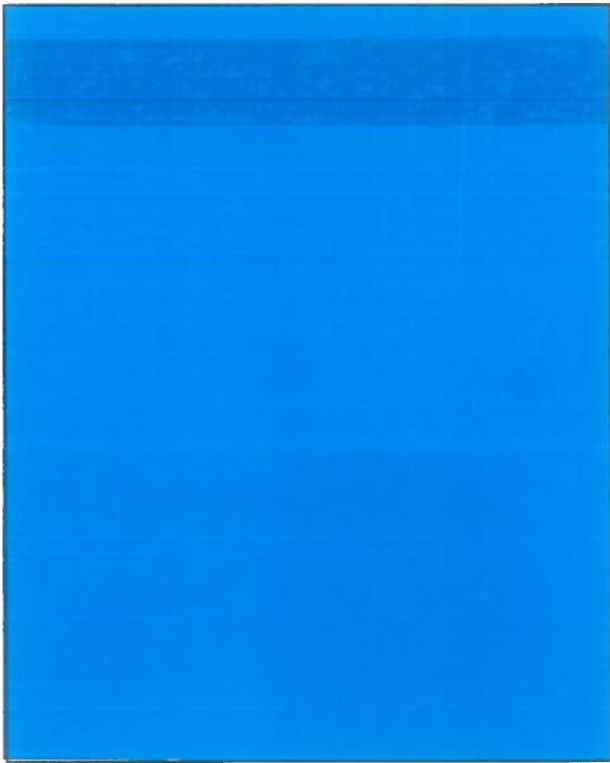
Mass Tone

VINYL

Tint Tone

Physical Data			Fastness Properties				
pH Value	Density	Oil Absorption	Light Fastness	Heat Resistance	Water Resistance	Acid Resistance	Alkali Resistance
6-7	1.30	≤45	7-8	200	5	5	5

Mass Tone NC PU Tint Tone



Mass Tone POLYAMIDE Tint Tone

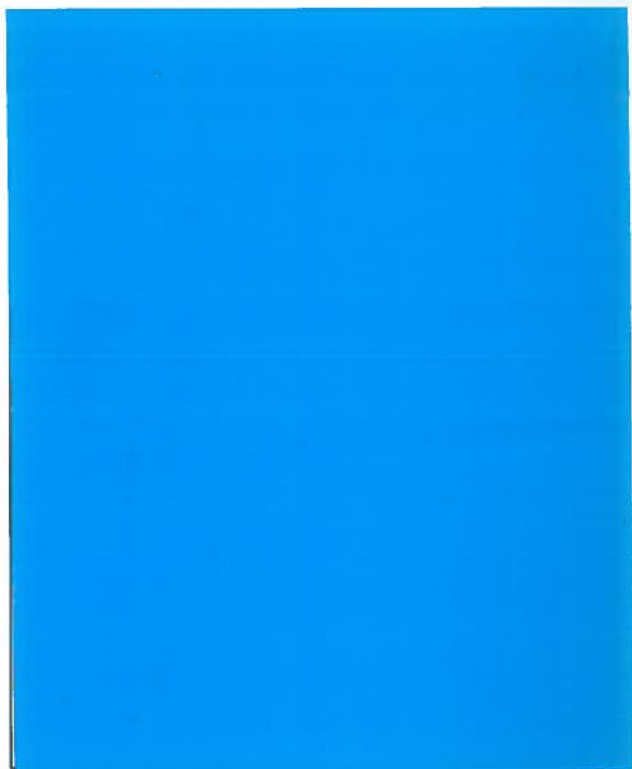
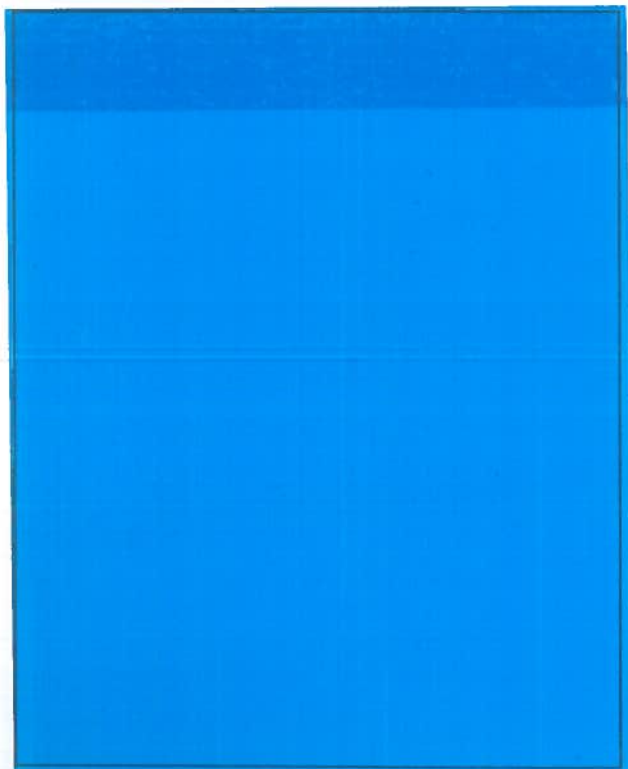
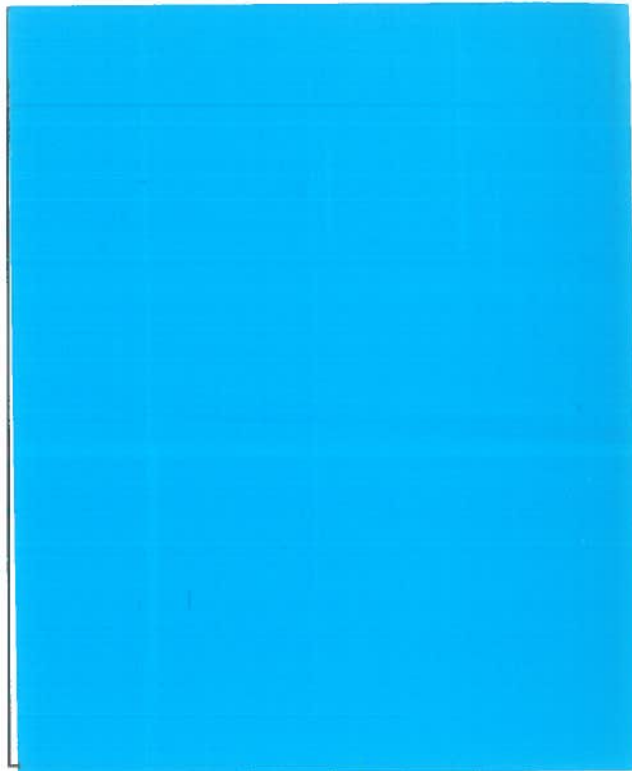
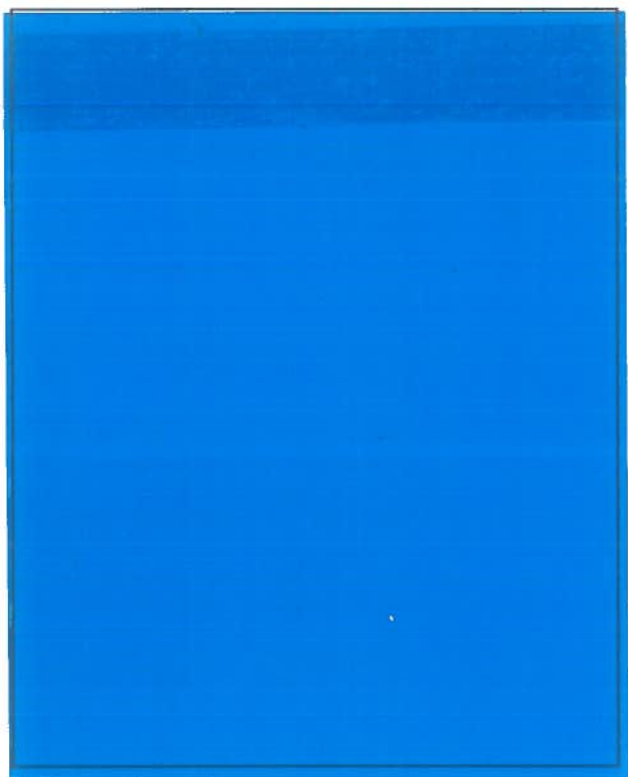


PIGMENT BLUE 15:3 VIBFAST BLUE D 2162 DD

Mass Tone

PURE NC

Tint Tone



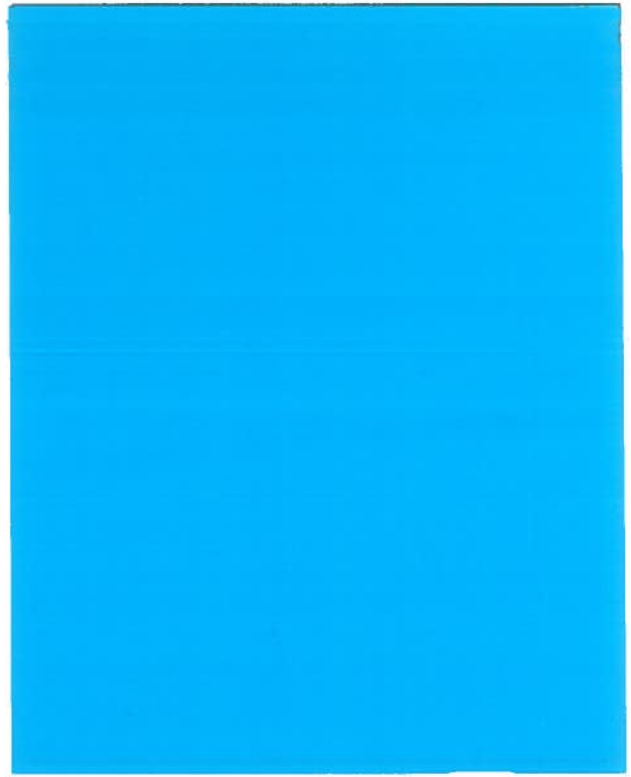
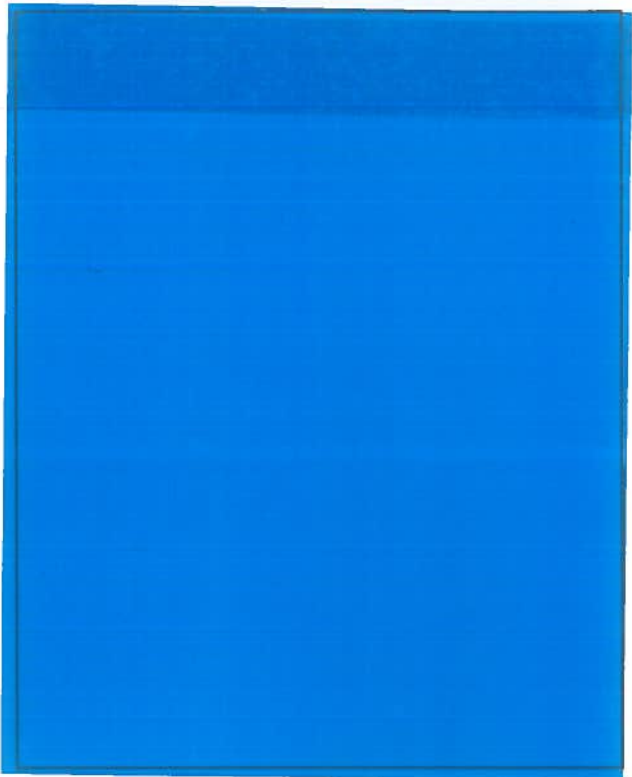
Mass Tone

VINYL

Tint Tone

Physical Data			Fastness Properties				
pH Value	Density	Oil Absorption	Light Fastness	Heat Resistance	Water Resistance	Acid Resistance	Alkali Resistance
6-7	1.30	≤45	7-8	280	5	5	5

Mass Tone NC PU Tint Tone



Mass Tone POLYAMIDE Tint Tone

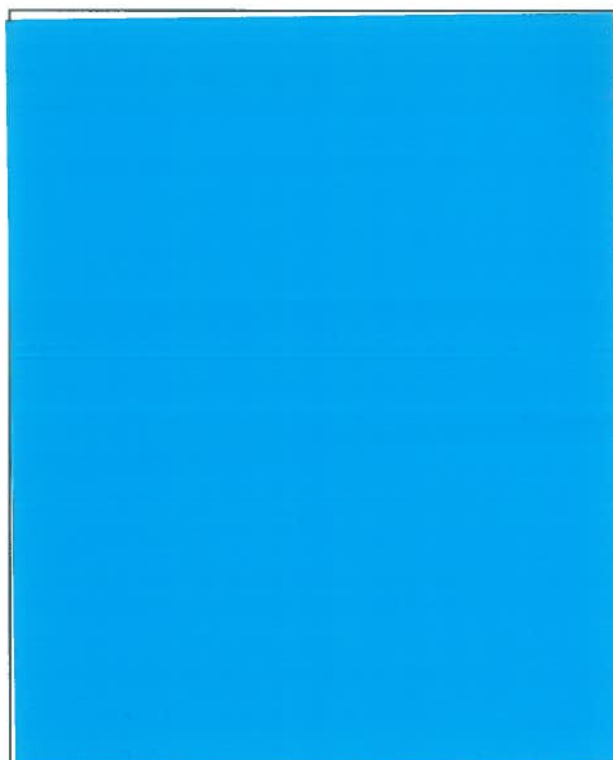
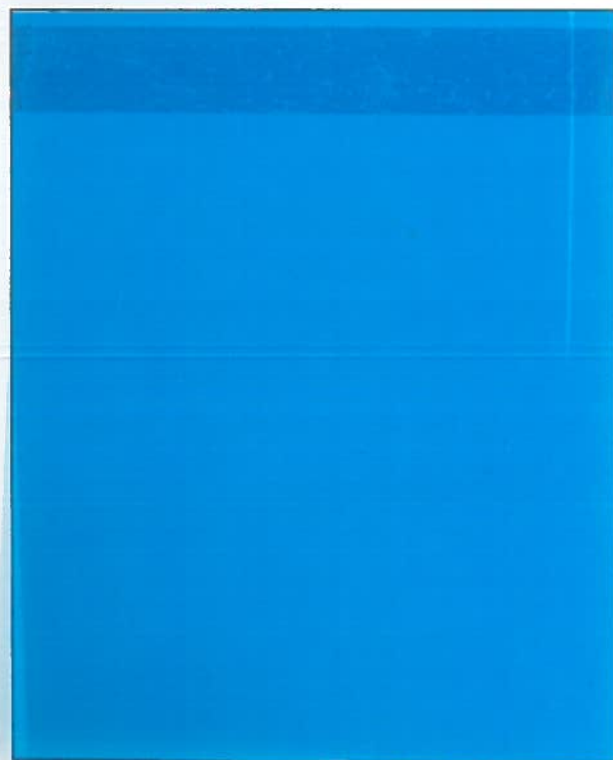
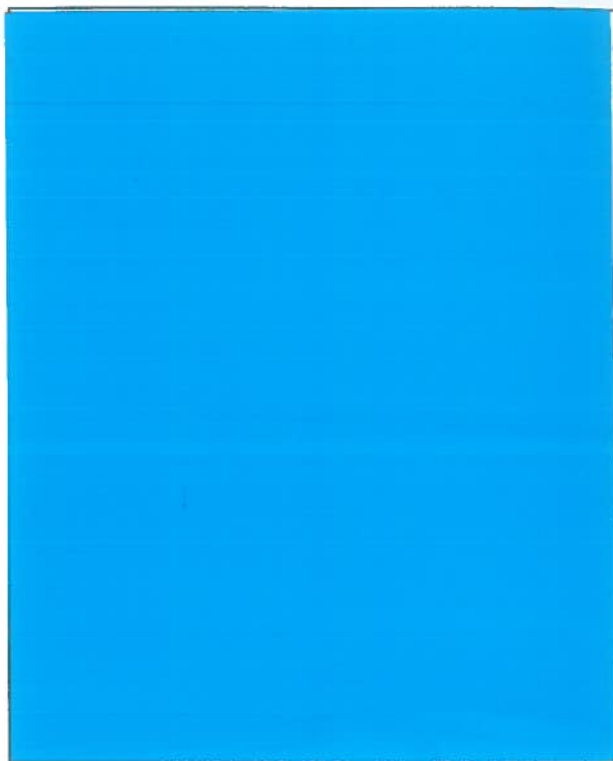
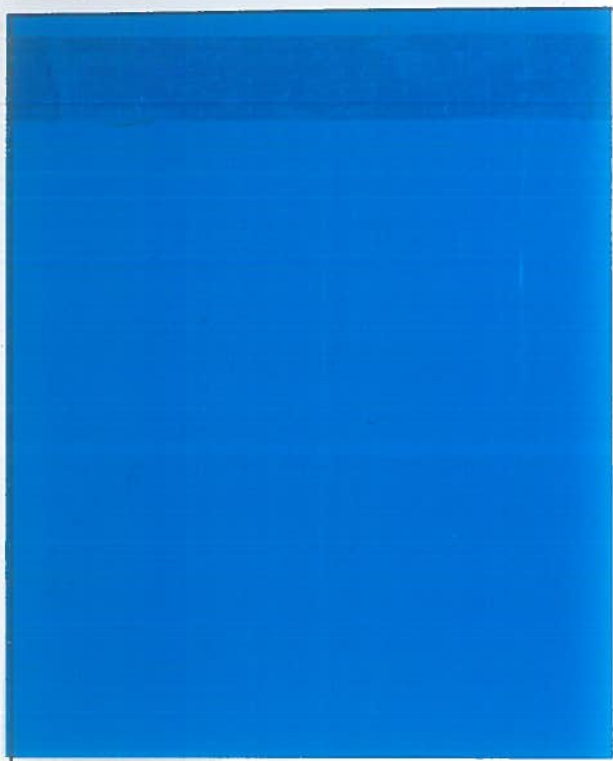


PIGMENT BLUE 15:4 VIBFAST BLUE D 2180 : IRIS

Mass Tone

PURE NC

Tint Tone



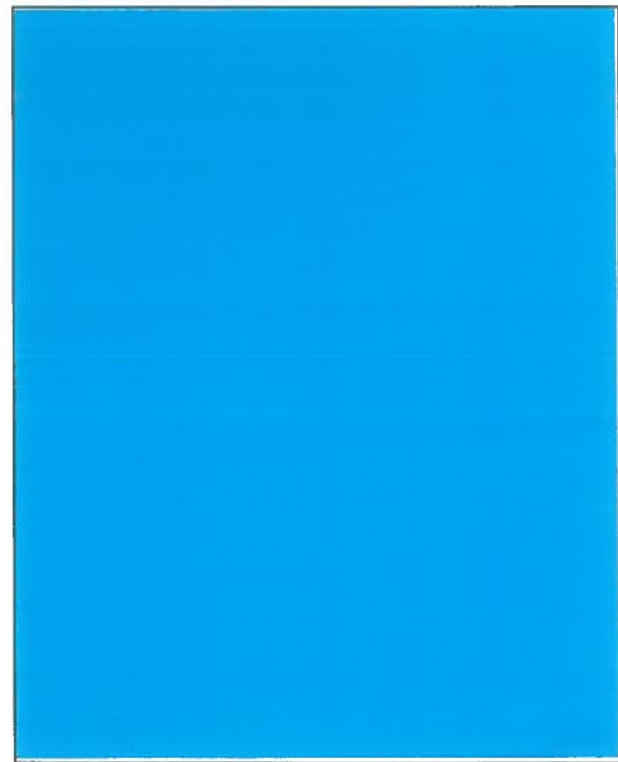
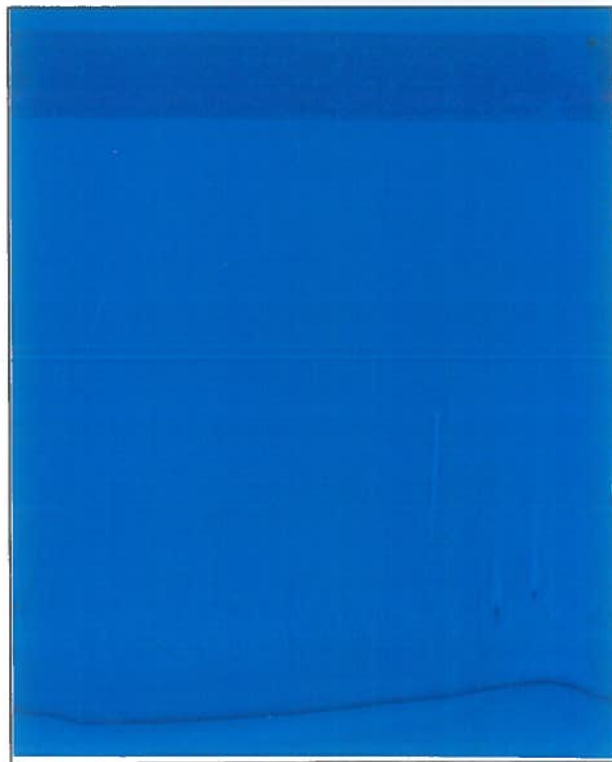
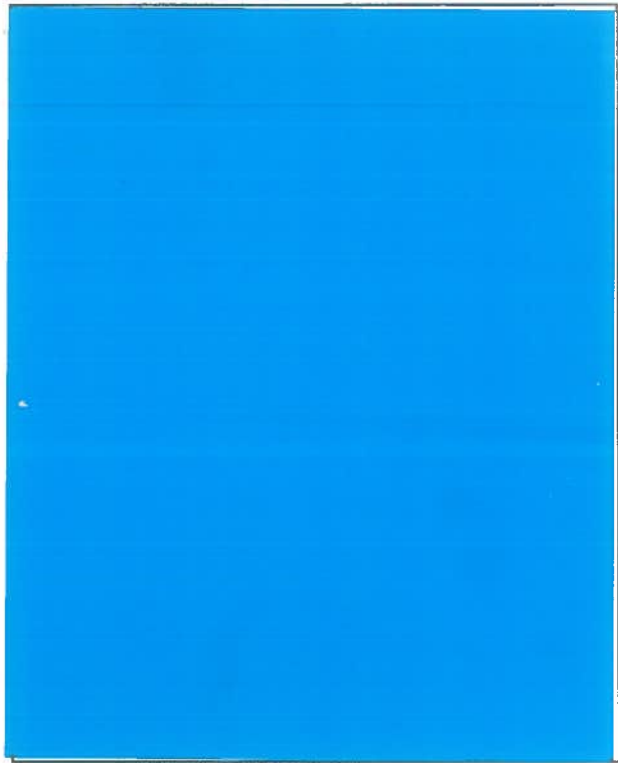
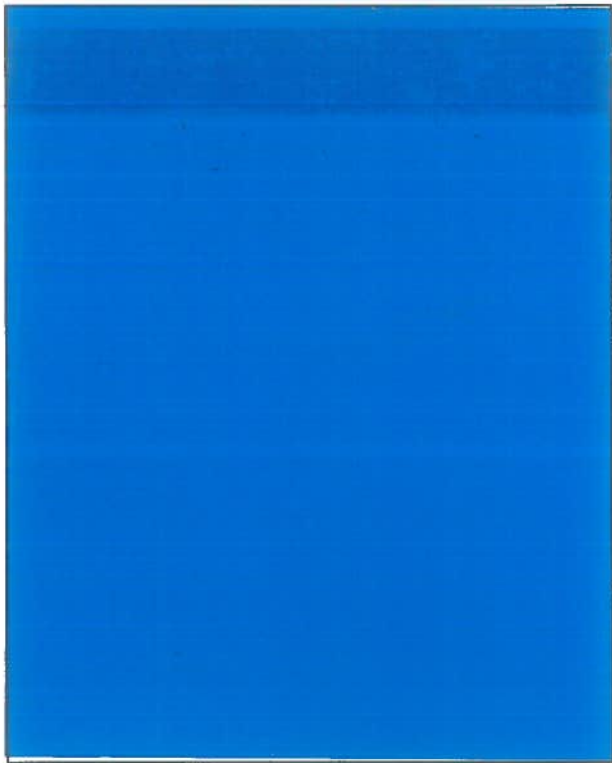
Mass Tone

VINYL

Tint Tone

Physical Data			Fastness Properties				
pH Value	Density	Oil Absorption	Light Fastness	Heat Resistance	Water Resistance	Acid Resistance	Alkali Resistance
6-7	1.40	≤42	7-8	280	5	5	5

Mass Tone NC PU Tint Tone



Mass Tone POLYAMIDE Tint Tone



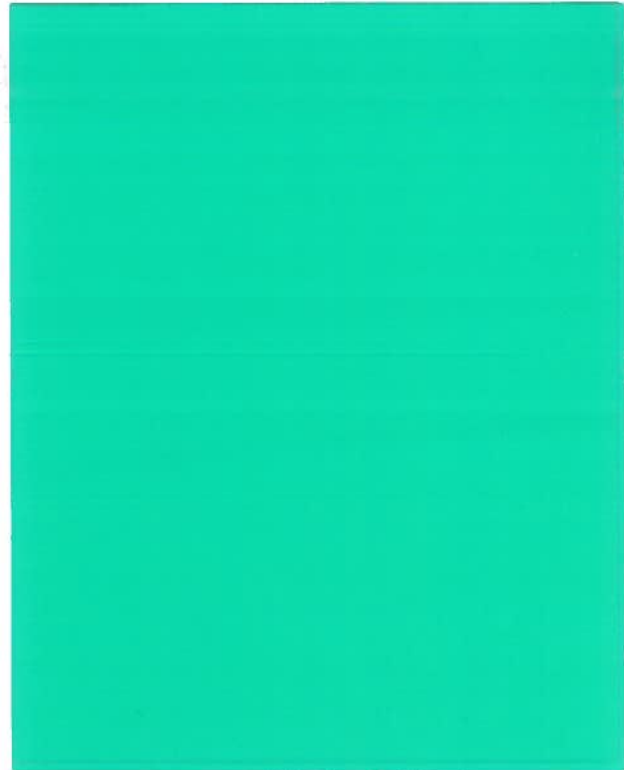
PIGMENT GREEN 7

VIBFAST GREEN D 4001-162

Mass Tone

PURE NC

Tint Tone



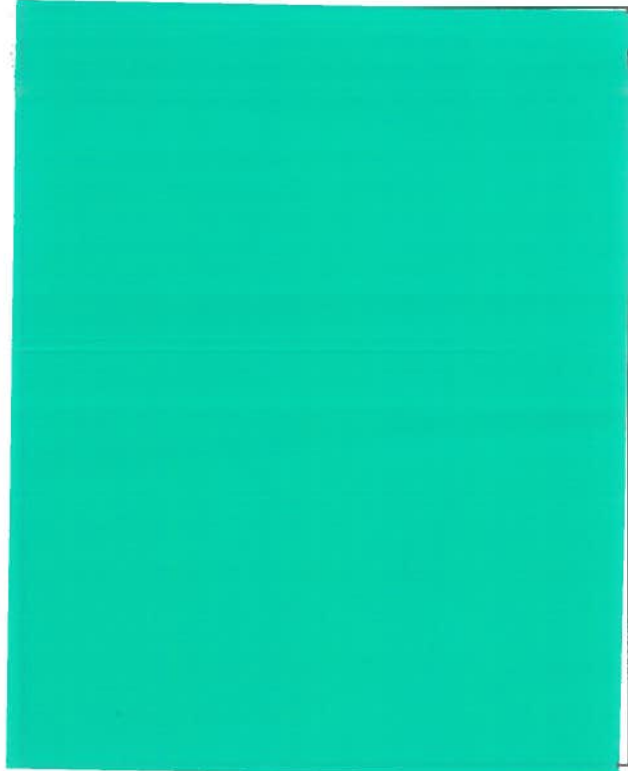
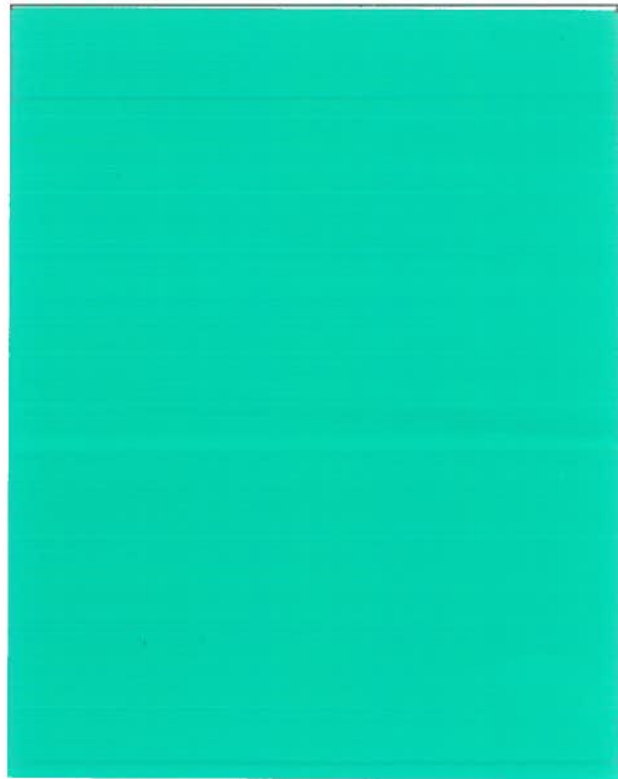
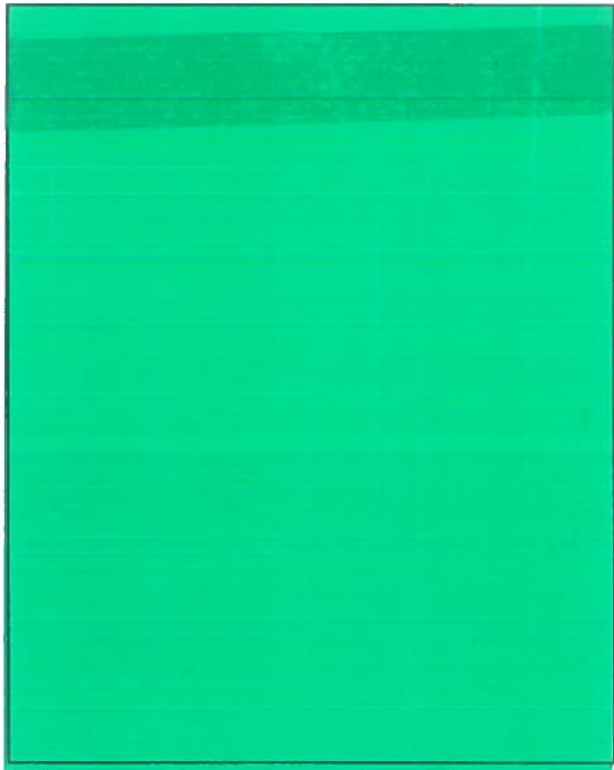
Mass Tone

VINYL

Tint Tone

Physical Data			Fastness Properties				
pH Value	Density	Oil Absorption	Light Fastness	Heat Resistance	Water Resistance	Acid Resistance	Alkali Resistance
6-7	1.60	≤35	7-8	280	5	5	5

Mass Tone	NC PU	Tint Tone
------------------	--------------	------------------



Mass Tone	POLYAMIDE	Tint Tone
------------------	------------------	------------------

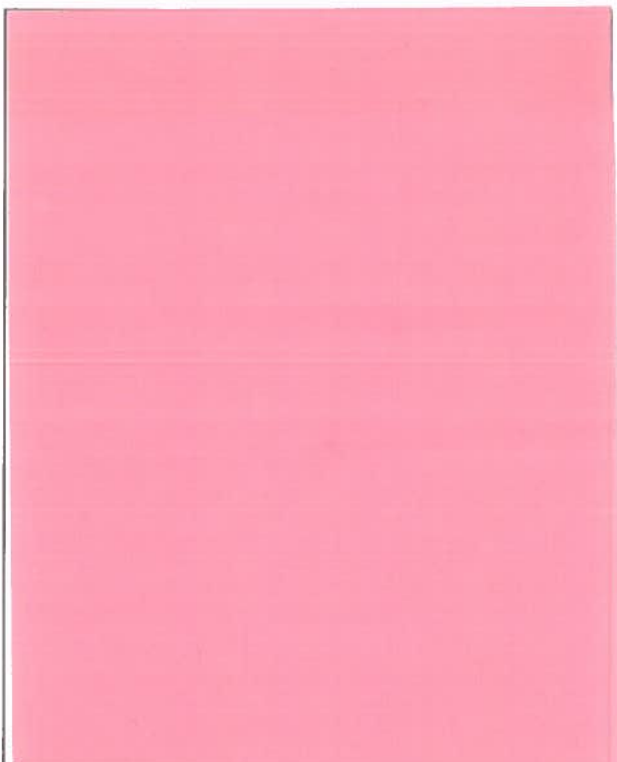
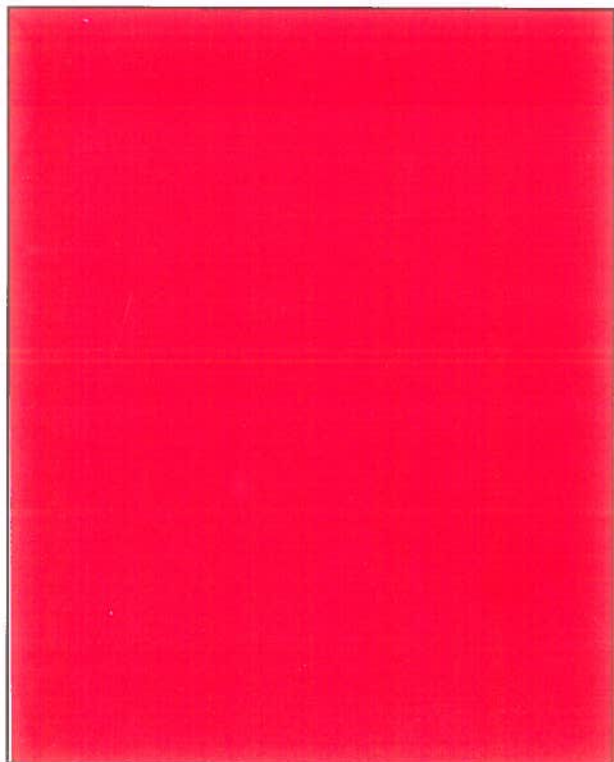
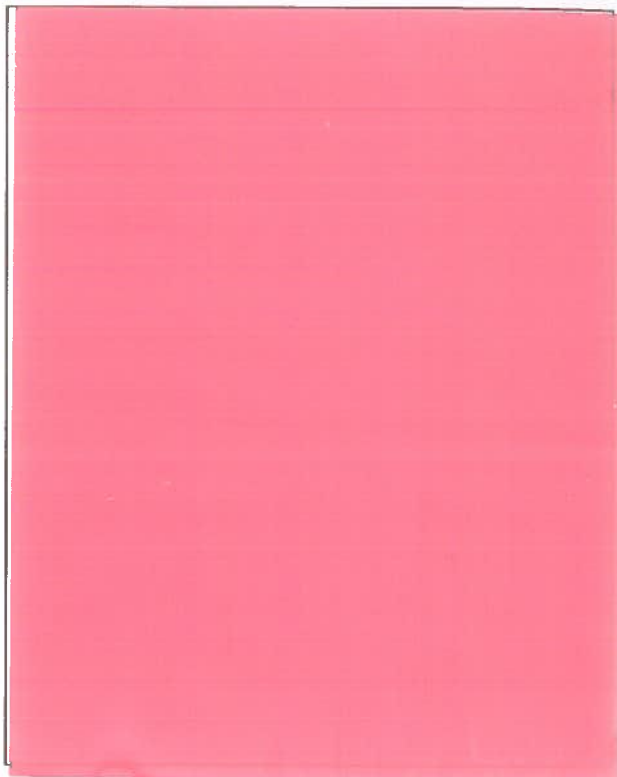
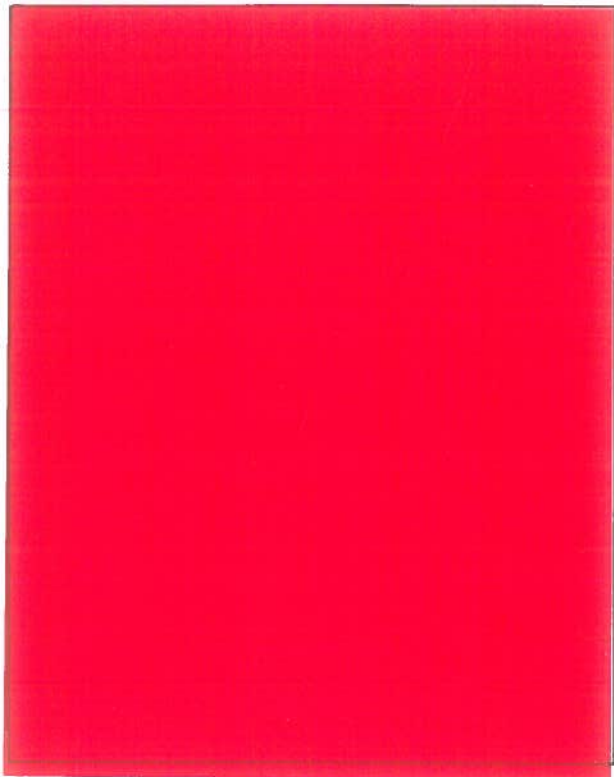


PIGMENT RED 53:1 VIBFAST RED 4030:1

Mass Tone

PURE NC

Tint Tone



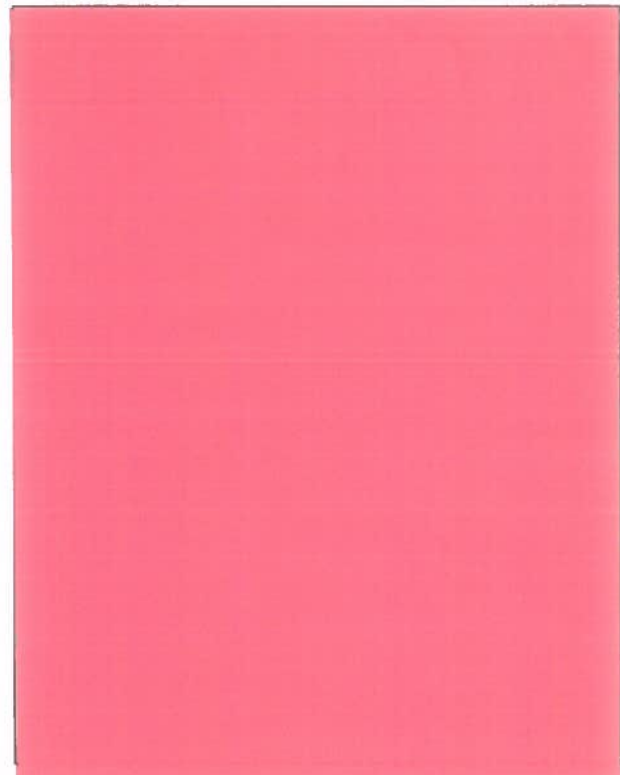
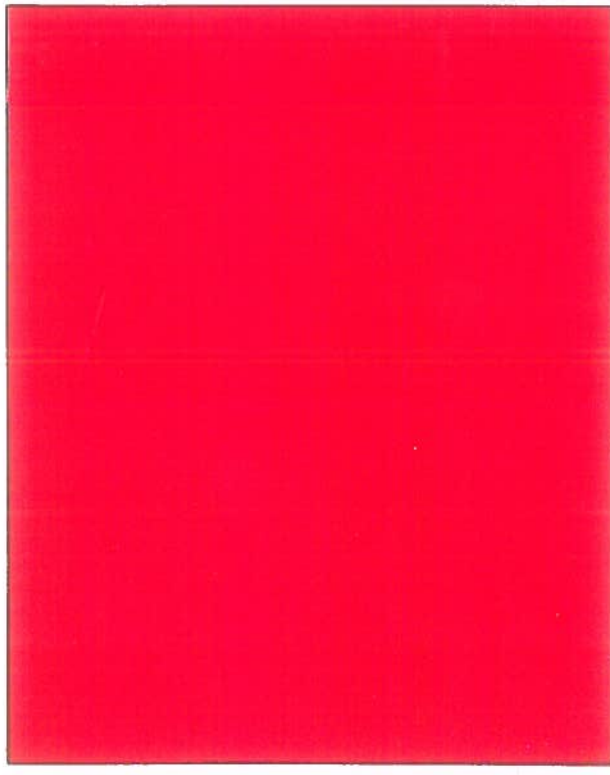
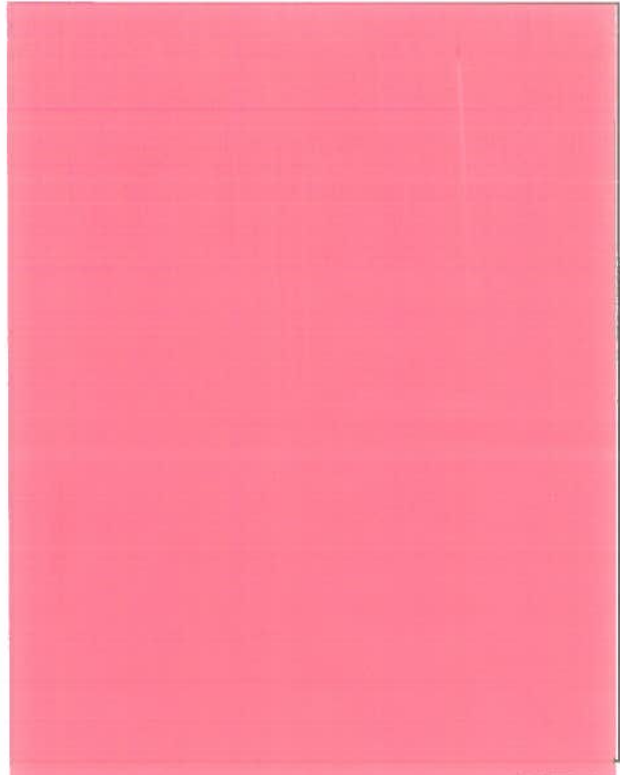
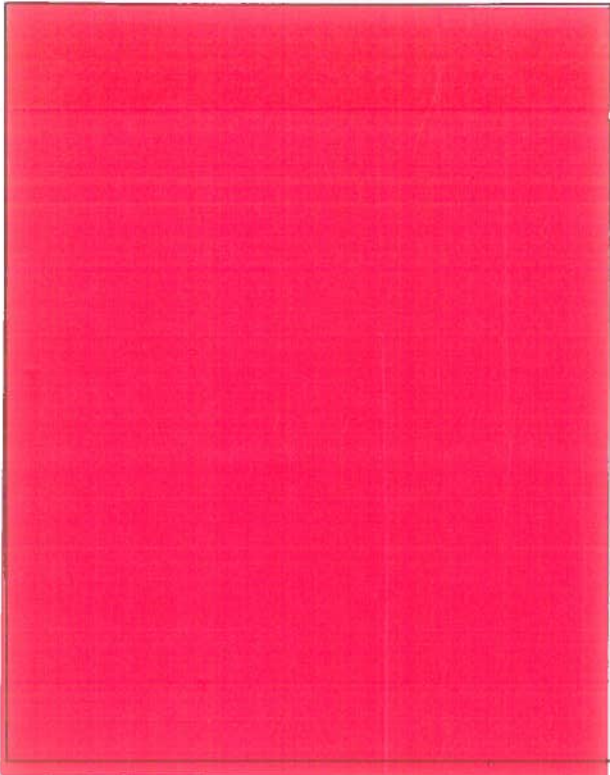
Mass Tone

VINYL

Tint Tone

Physical Data			Fastness Properties				
pH Value	Density	Oil Absorption	Light Fastness	Heat Resistance	Water Resistance	Acid Resistance	Alkali Resistance
6-7	1.70	≤50	4	240	5	3	3

Mass Tone NC PU Tint Tone



Mass Tone POLYAMIDE Tint Tone

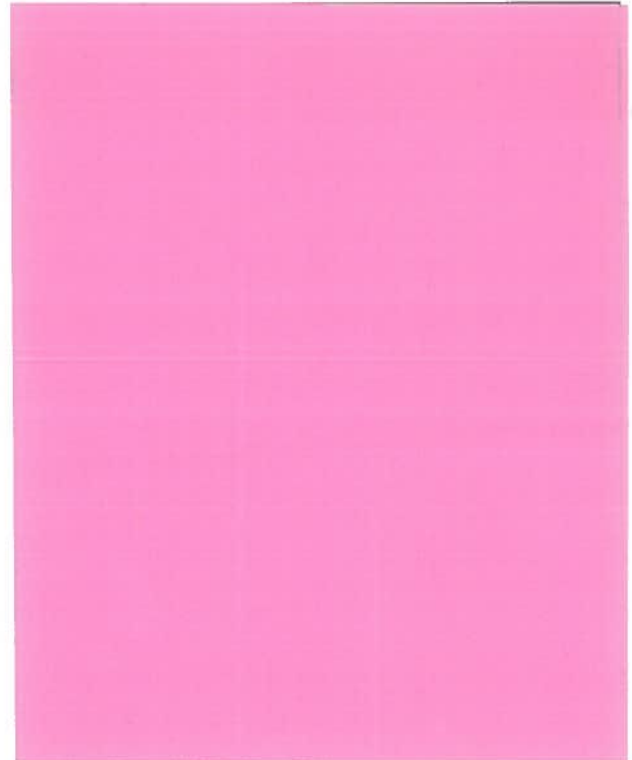
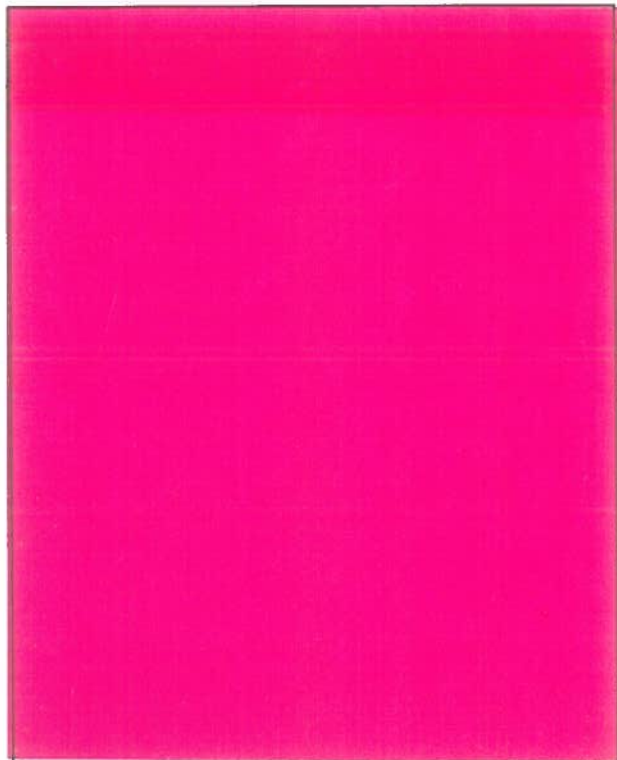
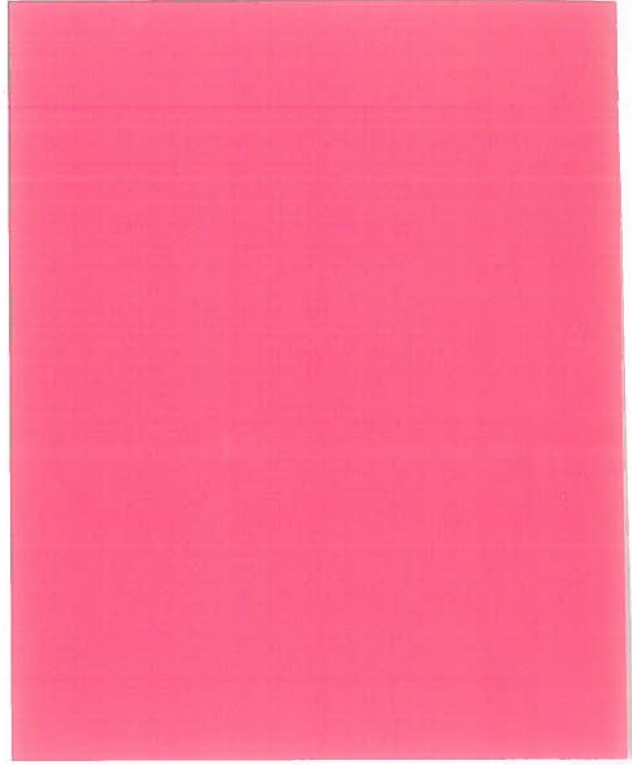
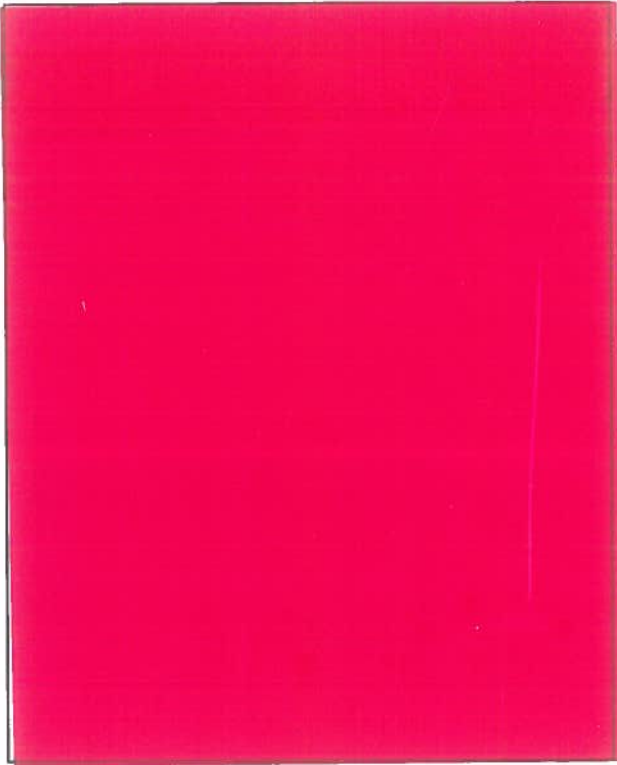


PIGMENT RED 48:2 VIBFAST RED 4028:2

Mass Tone

PURE NC

Tint Tone



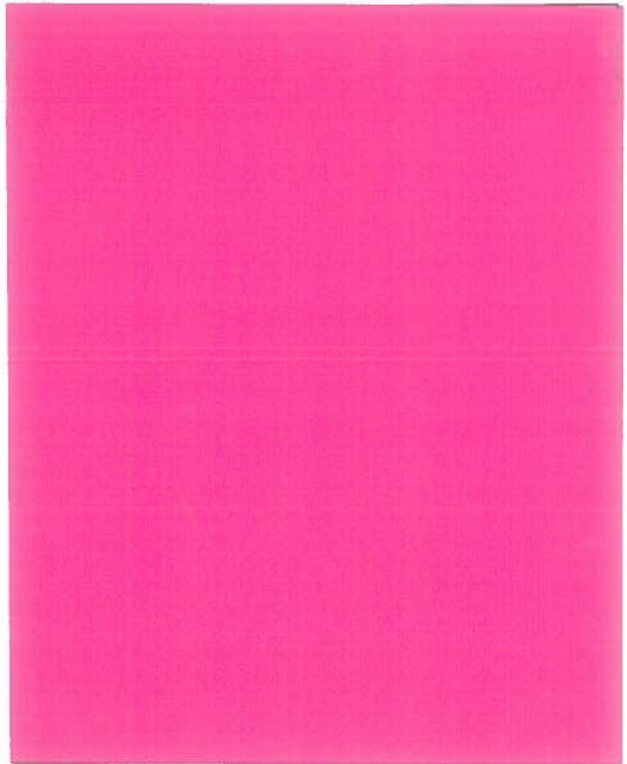
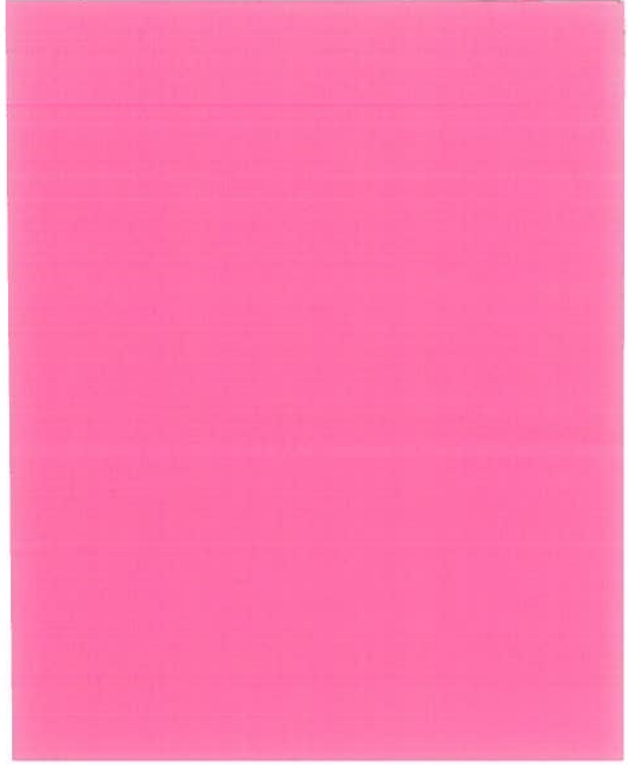
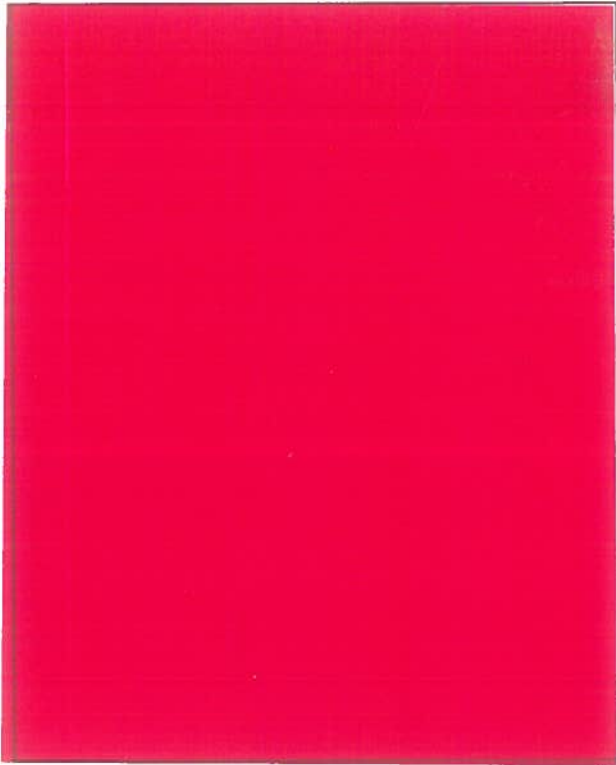
Mass Tone

VINYL

Tint Tone

Physical Data			Fastness Properties				
pH Value	Density	Oil Absorption	Light Fastness	Heat Resistance	Water Resistance	Acid Resistance	Alkali Resistance
6-7	1.60	≤55	5-6	240	5	3	3

Mass Tone NC PU Tint Tone



Mass Tone POLYAMIDE Tint Tone

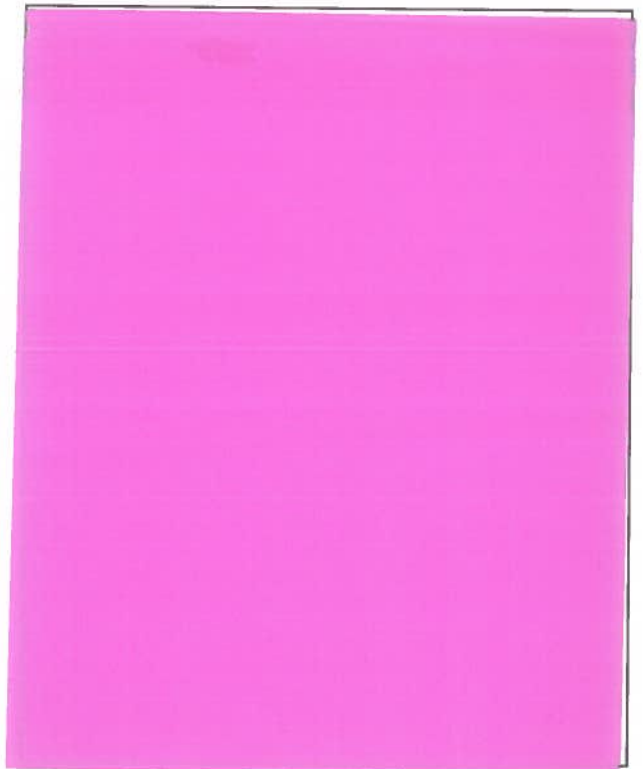
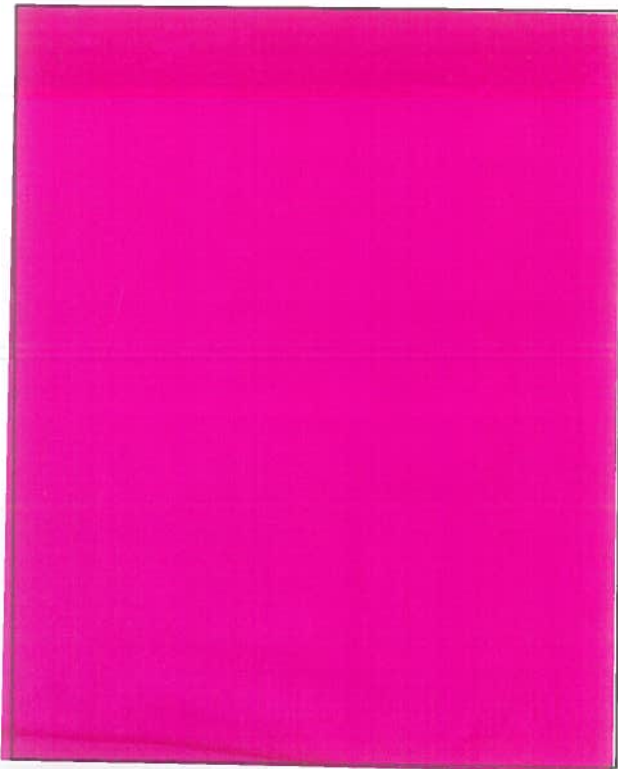
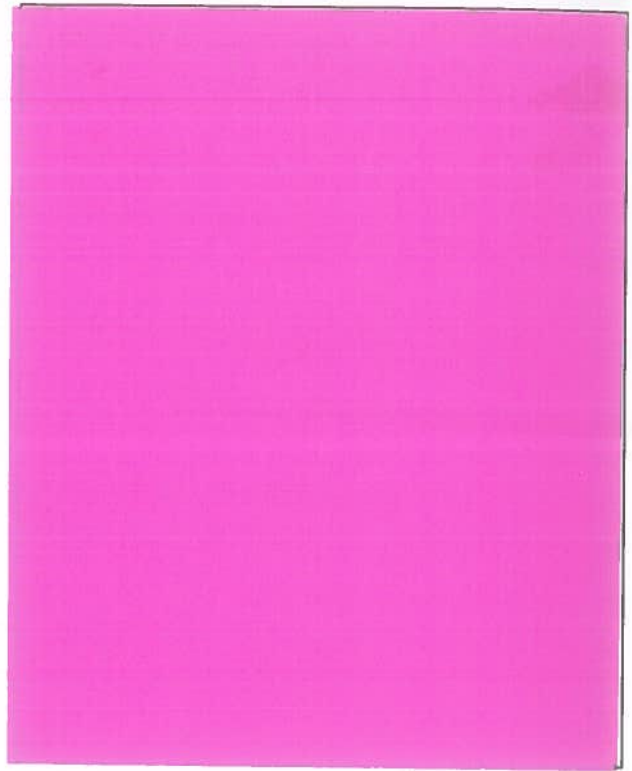
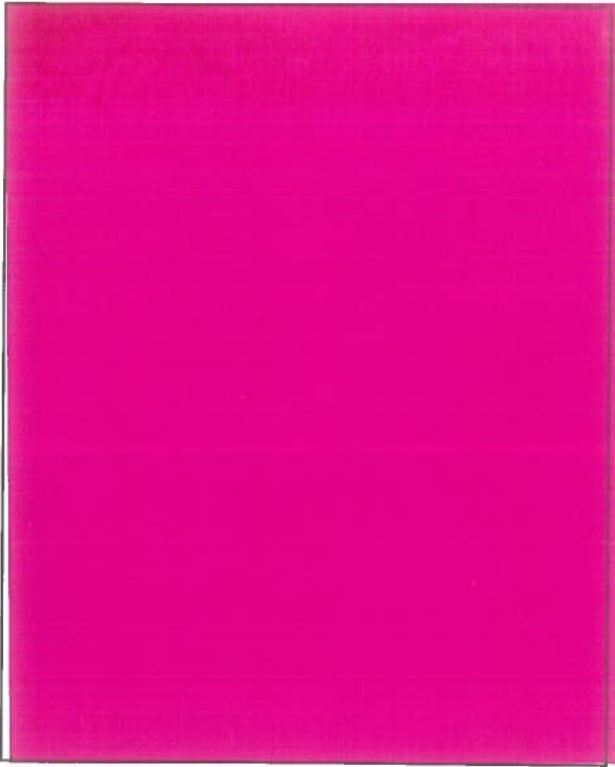


PIGMENT RED 122 VIBFAST QUINACRIDONE RED 4040

Mass Tone

PURE NC

Tint Tone



Mass Tone

VINYL

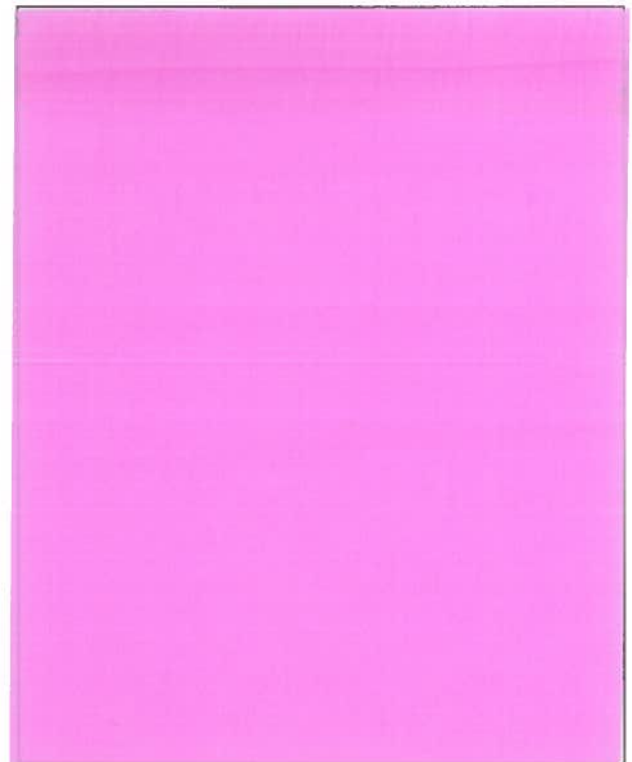
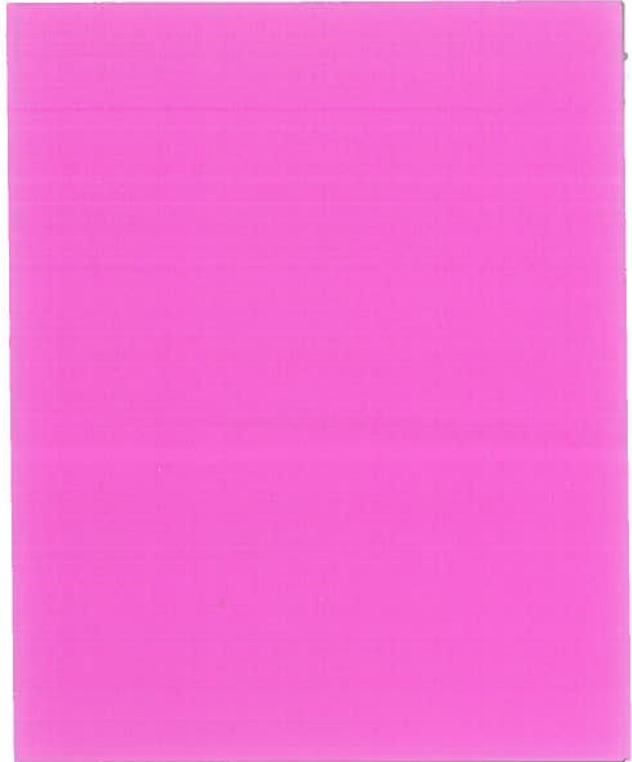
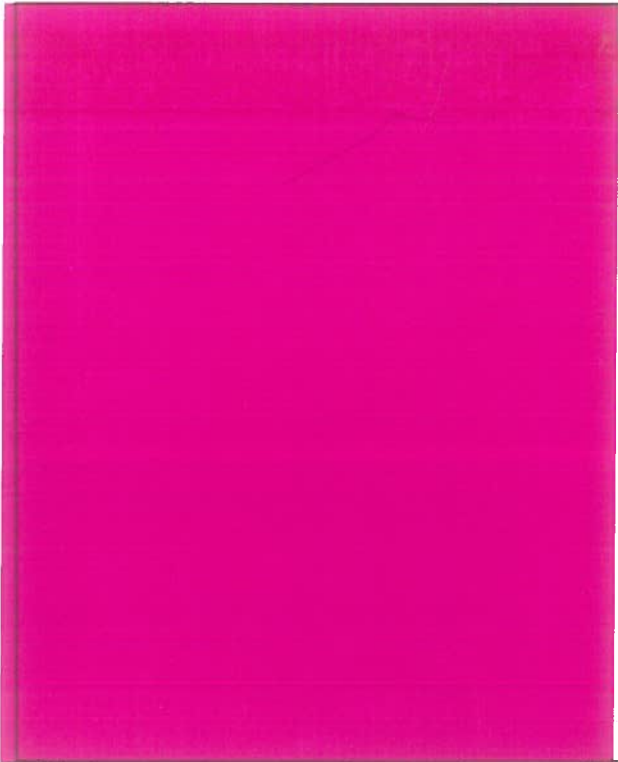
Tint Tone

Physical Data			Fastness Properties				
pH Value	Density	Oil Absorption	Light Fastness	Heat Resistance	Water Resistance	Acid Resistance	Alkali Resistance
7-8	1.45	≤50	7-8	280	5	5	5

Mass Tone

NC PU

Tint Tone



Mass Tone

POLYAMIDE

Tint Tone

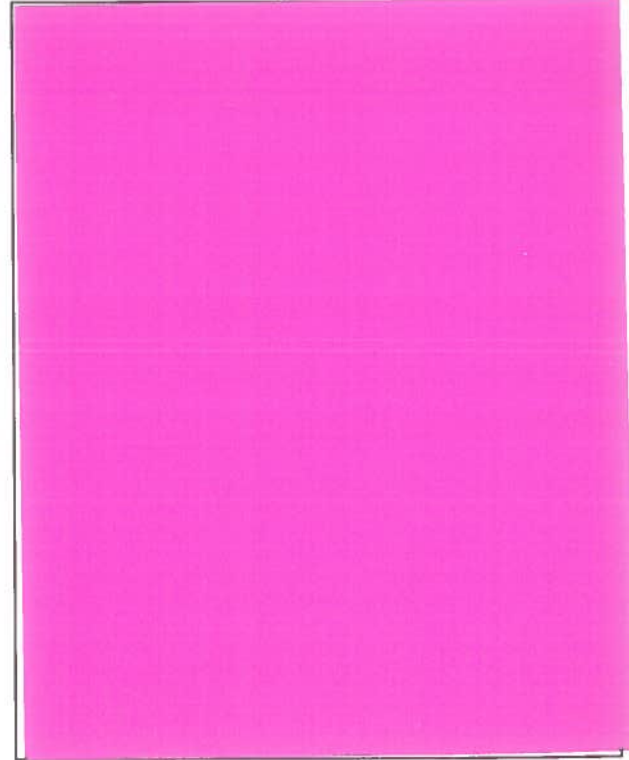
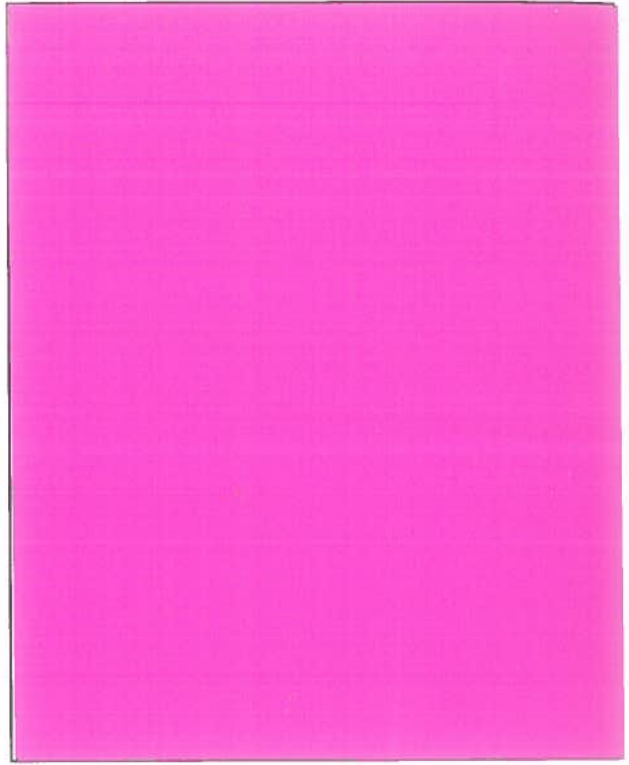
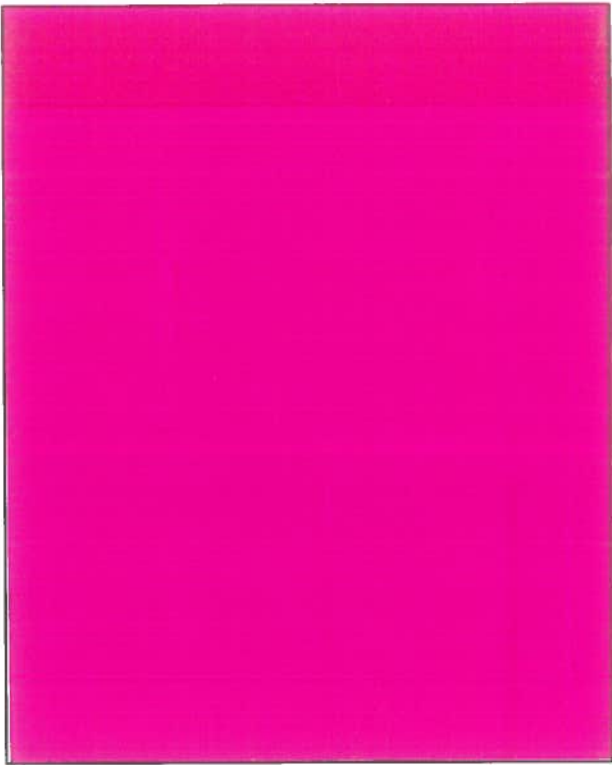


PIGMENT RED 81:1 VIBFAST RED 5001

Mass Tone

PURE NC

Tint Tone



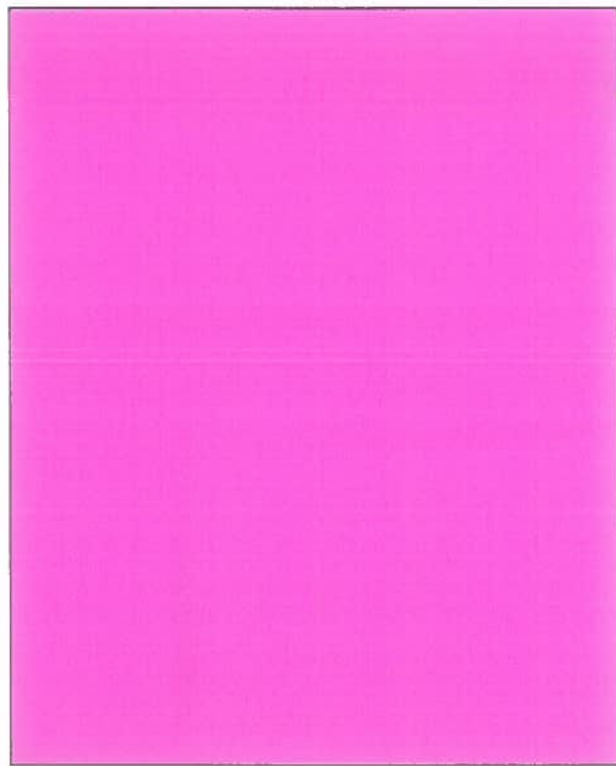
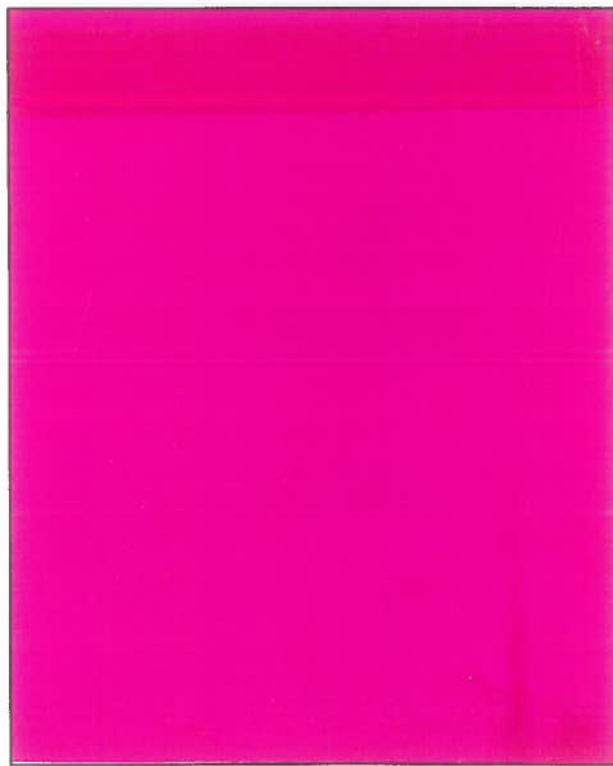
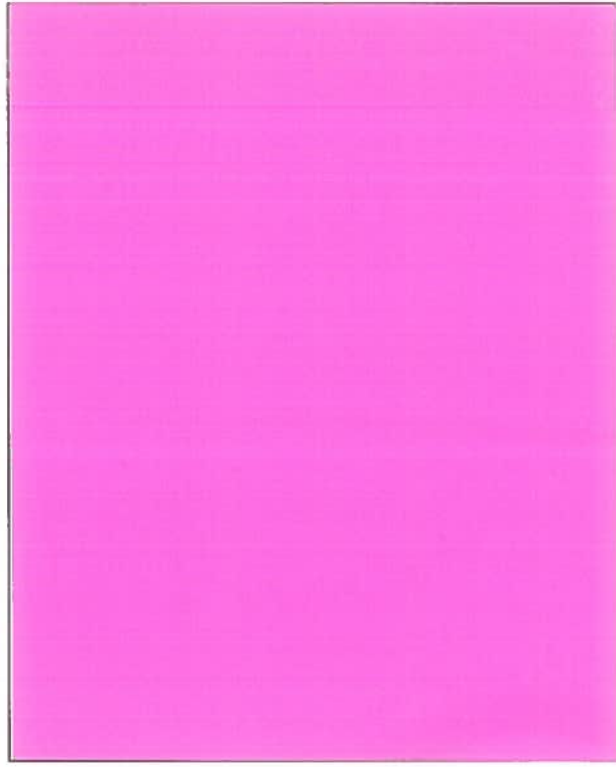
Mass Tone

VINYL

Tint Tone

Physical Data			Fastness Properties				
pH Value	Density	Oil Absorption	Light Fastness	Heat Resistance	Water Resistance	Acid Resistance	Alkali Resistance
6-7	1.60	≤45	3-4	150	4	4	3

Mass Tone NC PU Tint Tone



Mass Tone POLYAMIDE Tint Tone

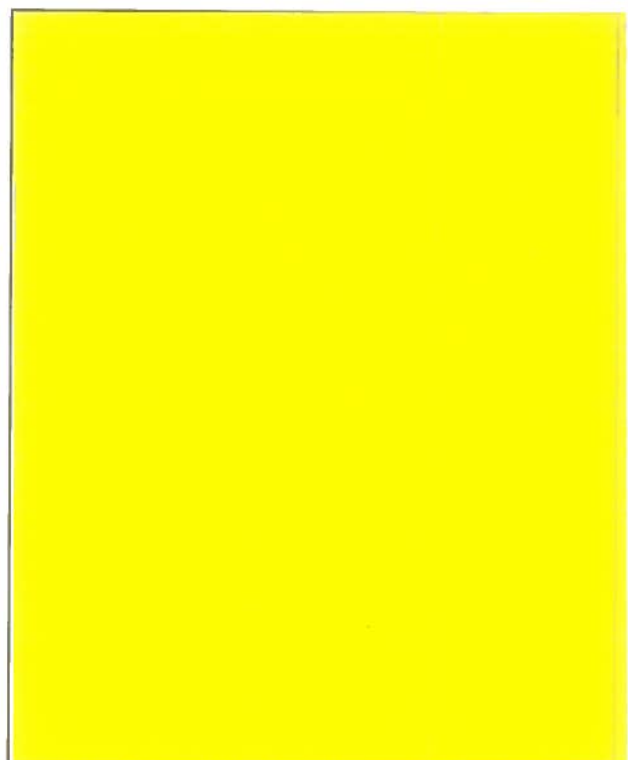
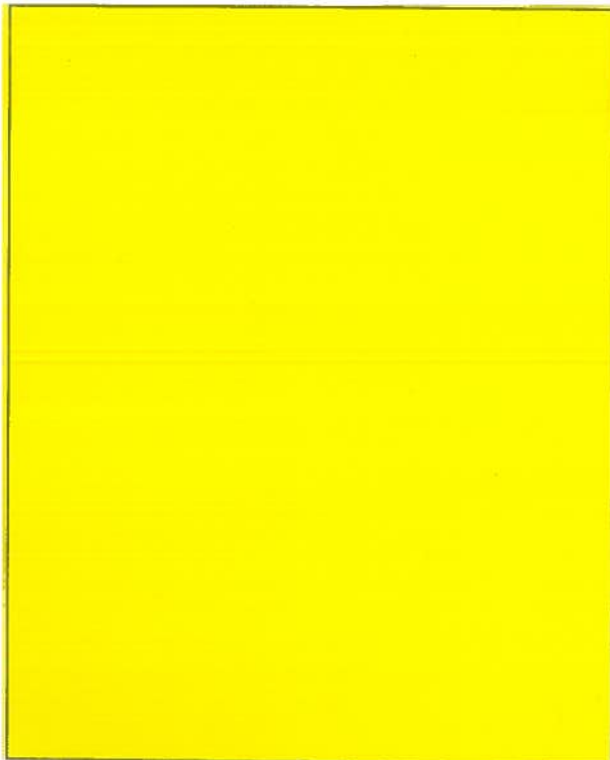
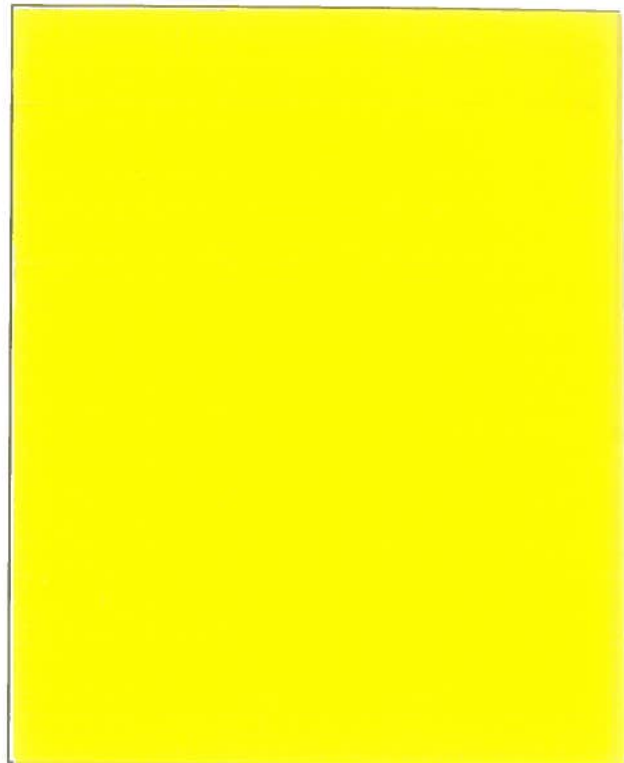
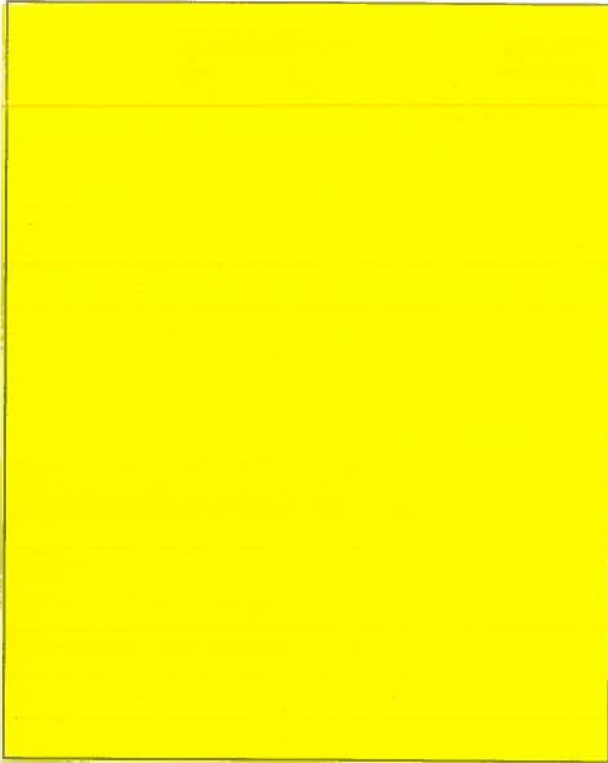


PIGMENT YELLOW 12 VIBFAST YELLOW 4004

Mass Tone

PURE NC

Tint Tone



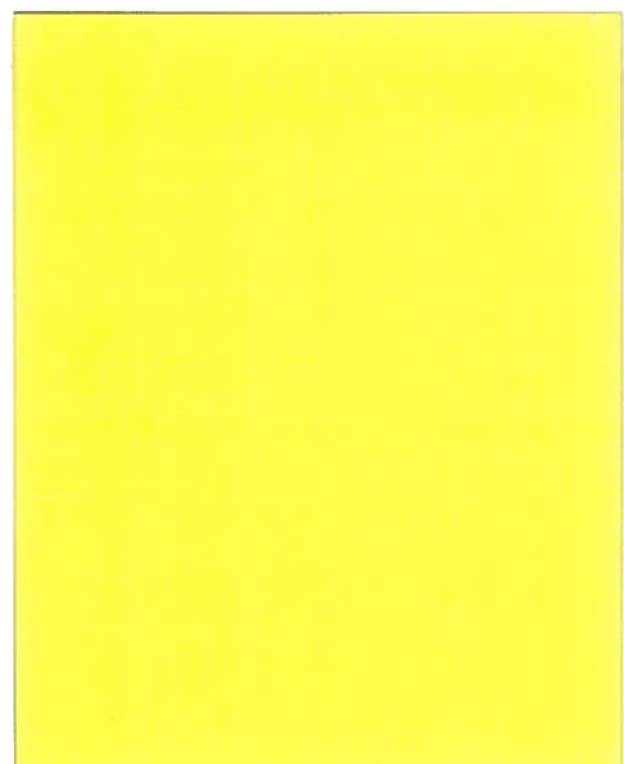
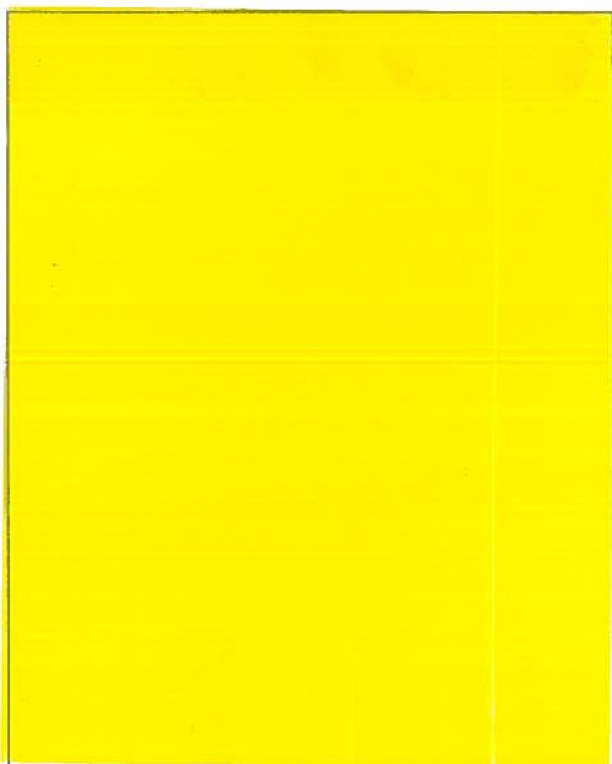
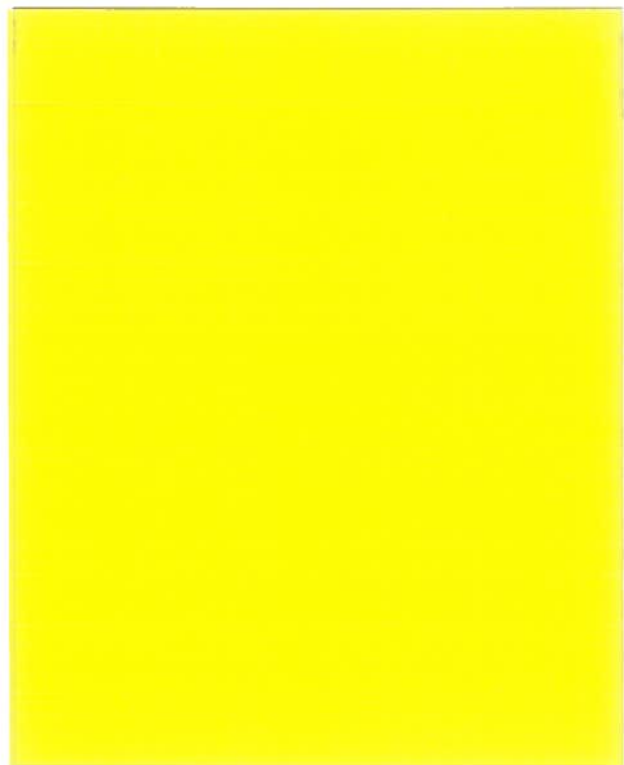
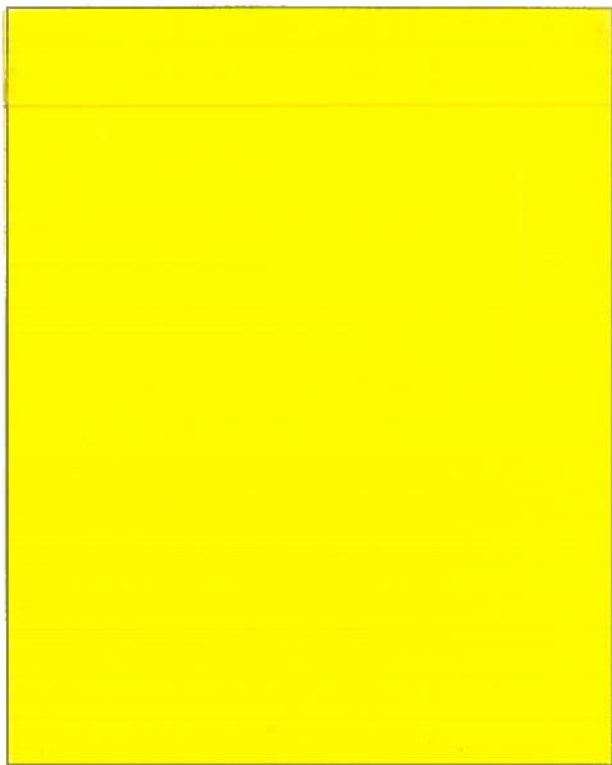
Mass Tone

VINYL

Tint Tone

Physical Data			Fastness Properties				
pH Value	Density	Oil Absorption	Light Fastness	Heat Resistance	Water Resistance	Acid Resistance	Alkali Resistance
6-7	1.30	≤45	4-5	200	5	4-5	4

Mass Tone NC PU Tint Tone



Mass Tone POLYAMIDE Tint Tone

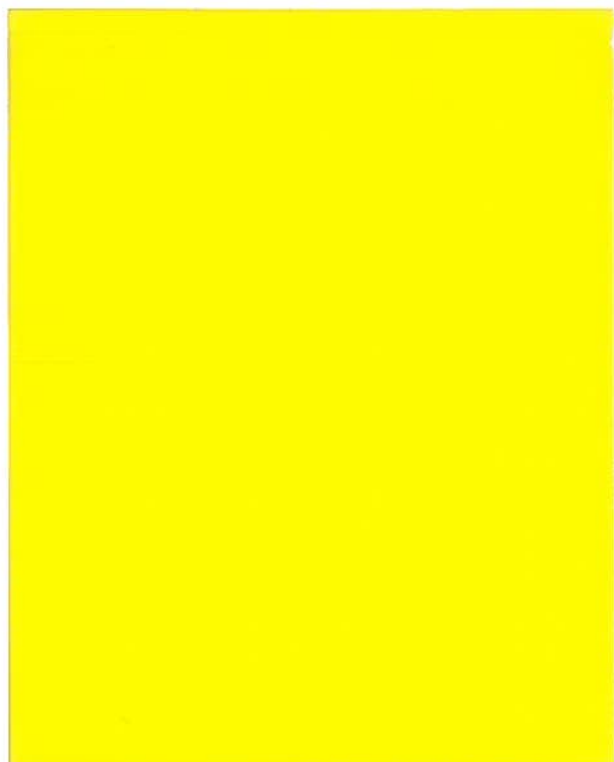
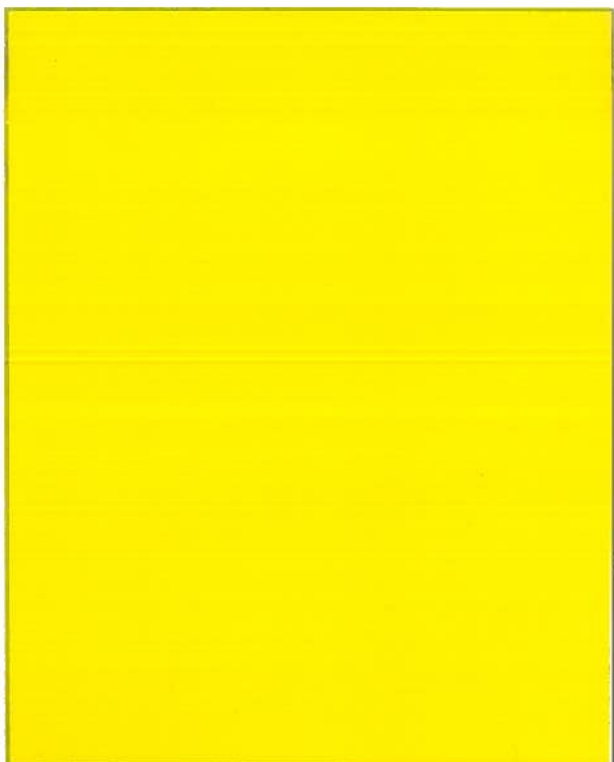
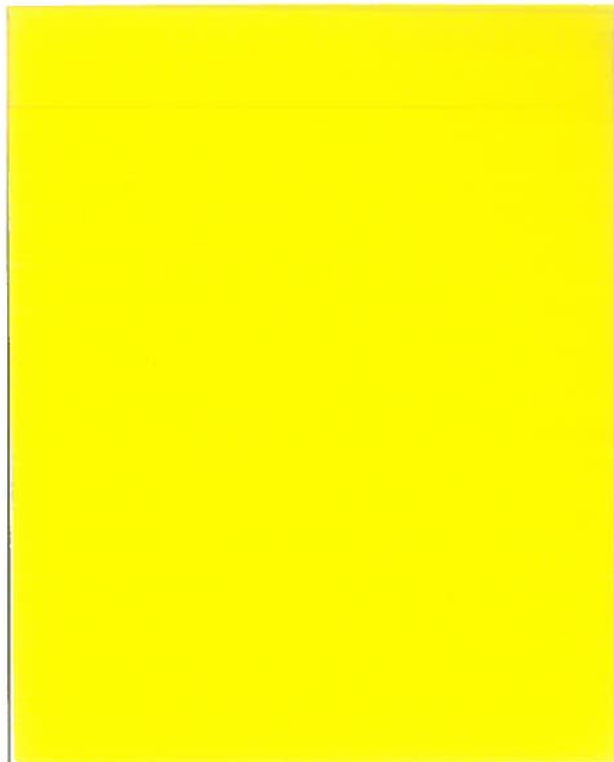
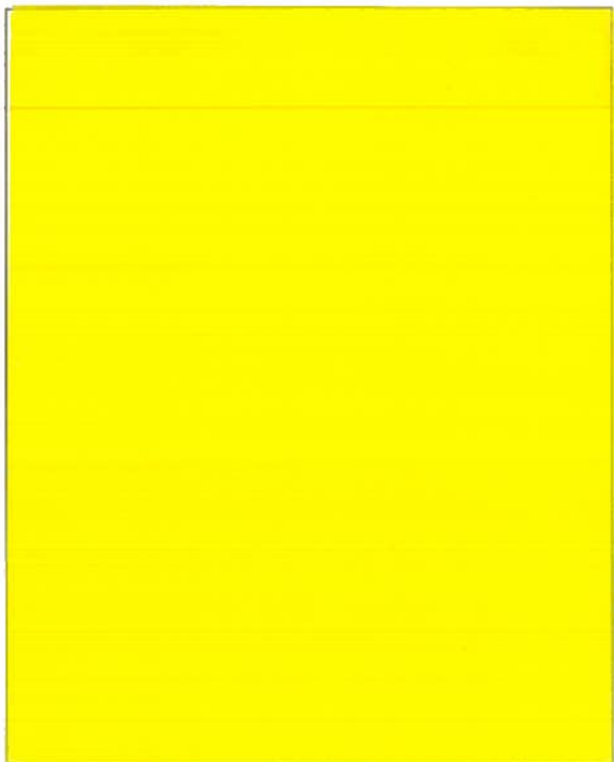


PIGMENT YELLOW 13 VIBFAST YELLOW 4005

Mass Tone

PURE NC

Tint Tone



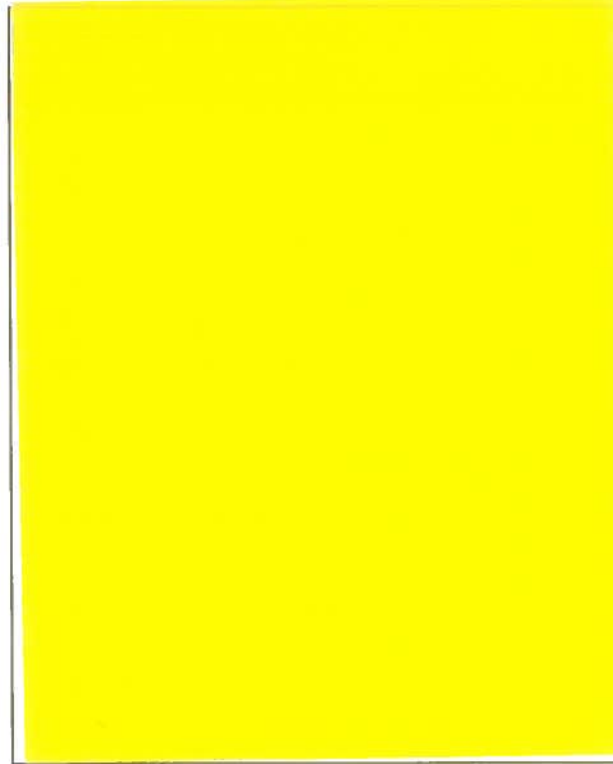
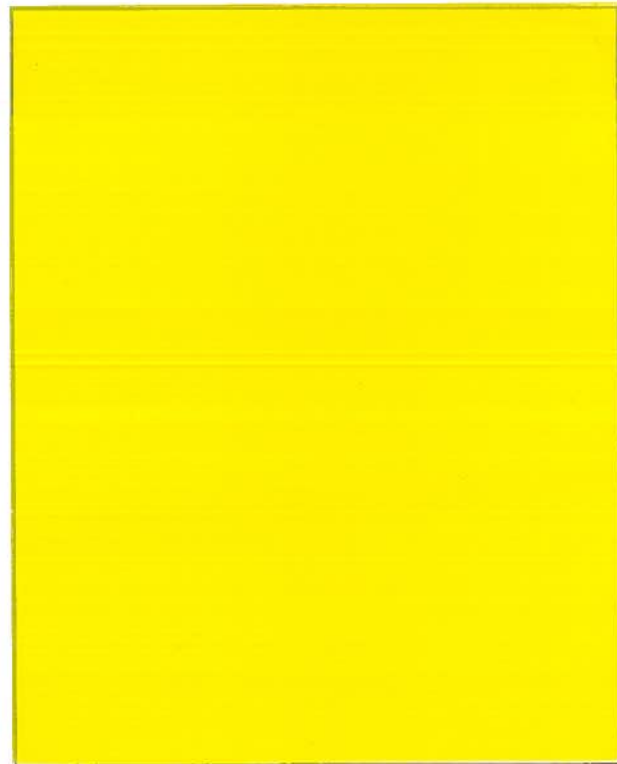
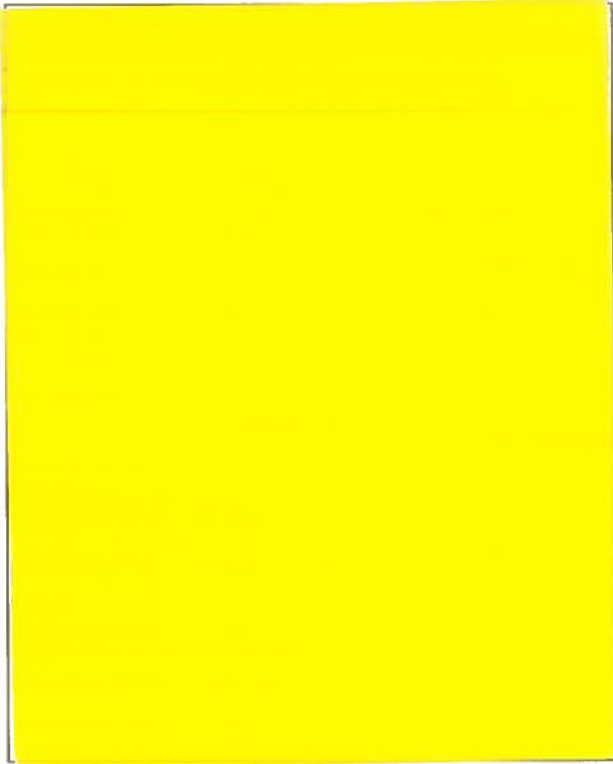
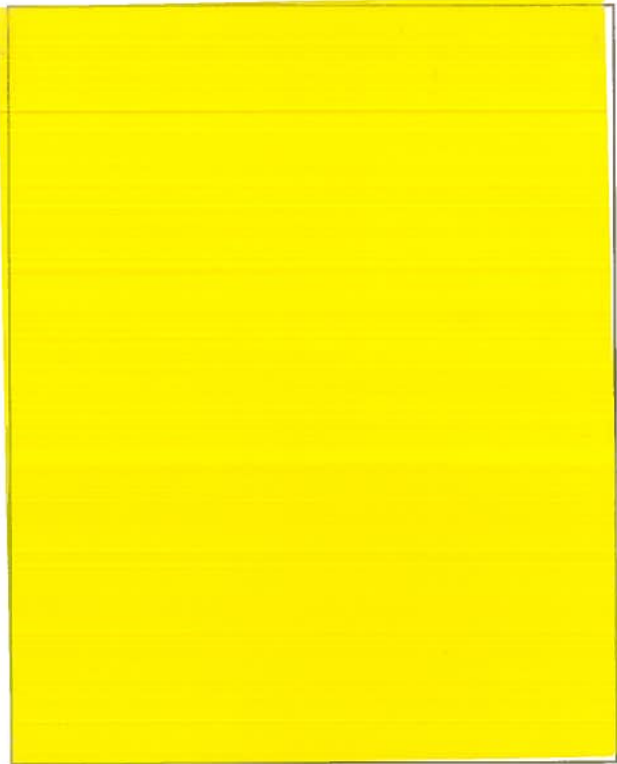
Mass Tone

VINYL

Tint Tone

Physical Data			Fastness Properties				
pH Value	Density	Oil Absorption	Light Fastness	Heat Resistance	Water Resistance	Acid Resistance	Alkali Resistance
6-7	1.30	≤45	5-6	220	5	5	5

Mass Tone NC PU Tint Tone



Mass Tone POLYAMIDE Tint Tone

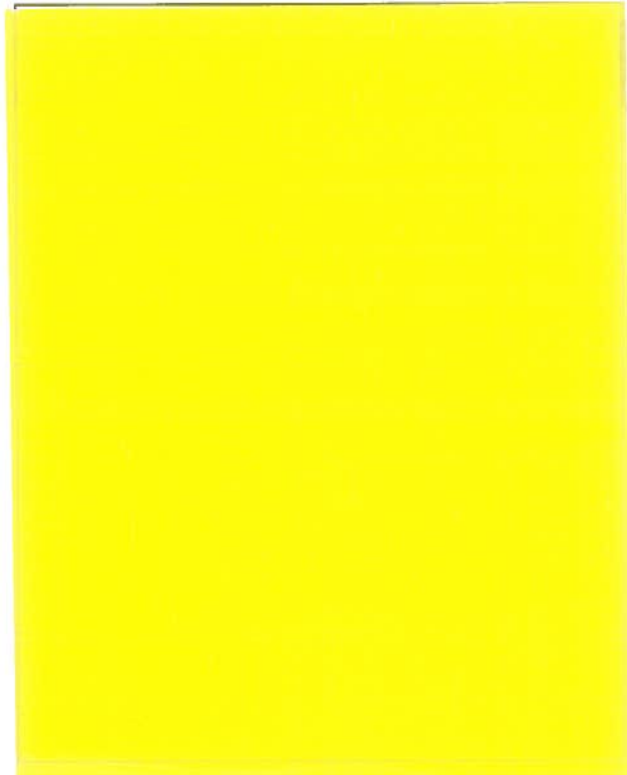
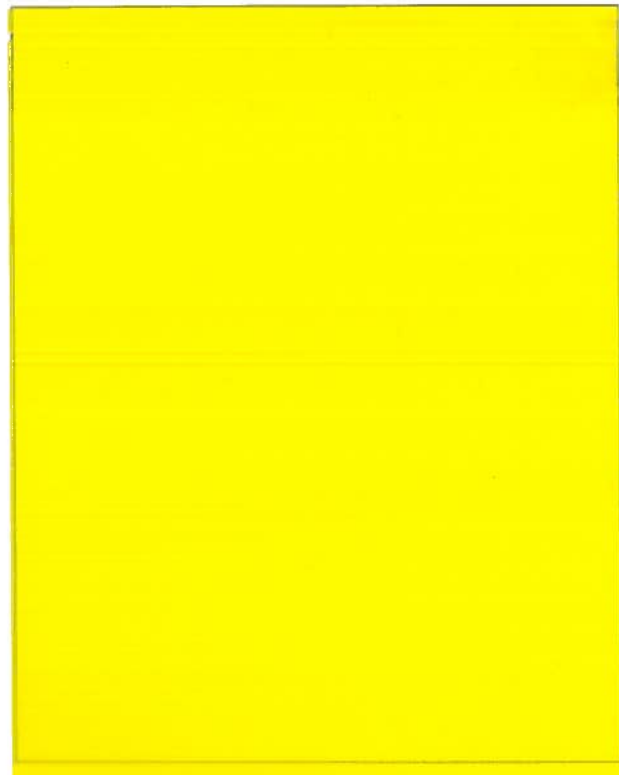
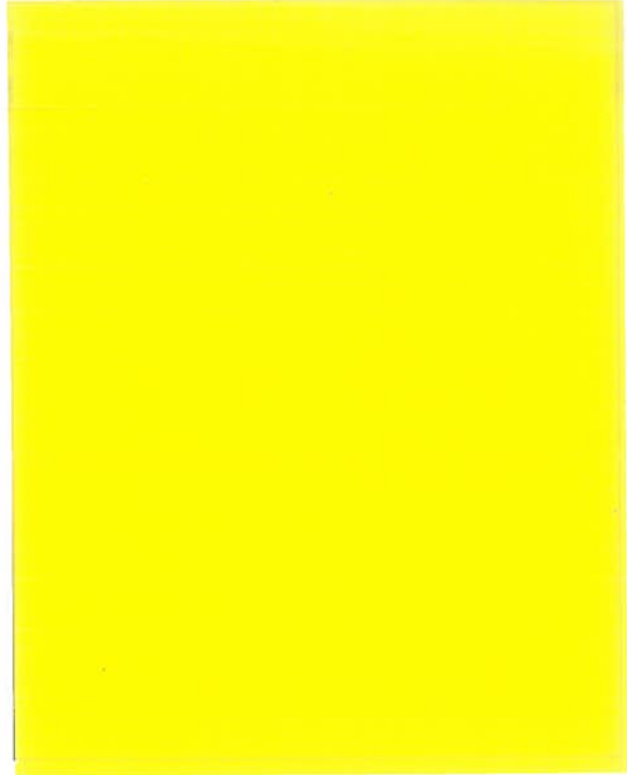
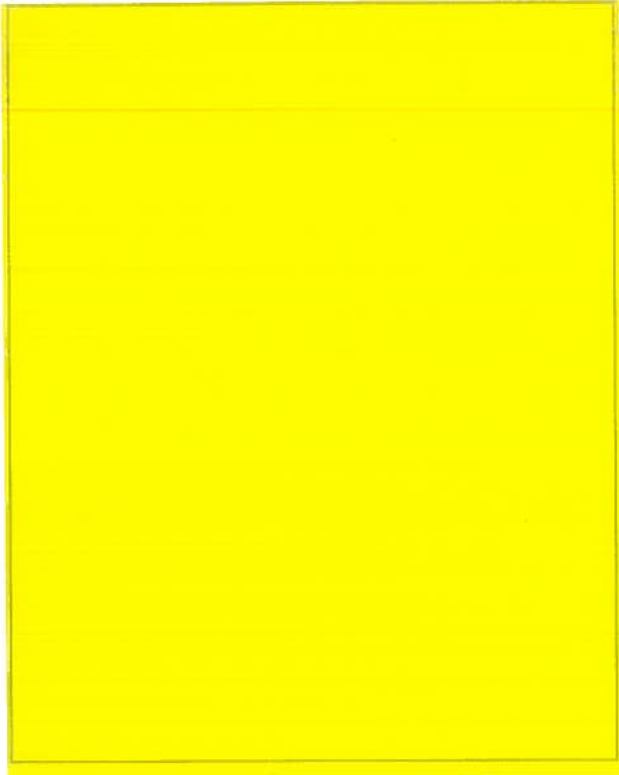


PIGMENT YELLOW 14 VIBFAST YELLOW 4006

Mass Tone

PURE NC

Tint Tone



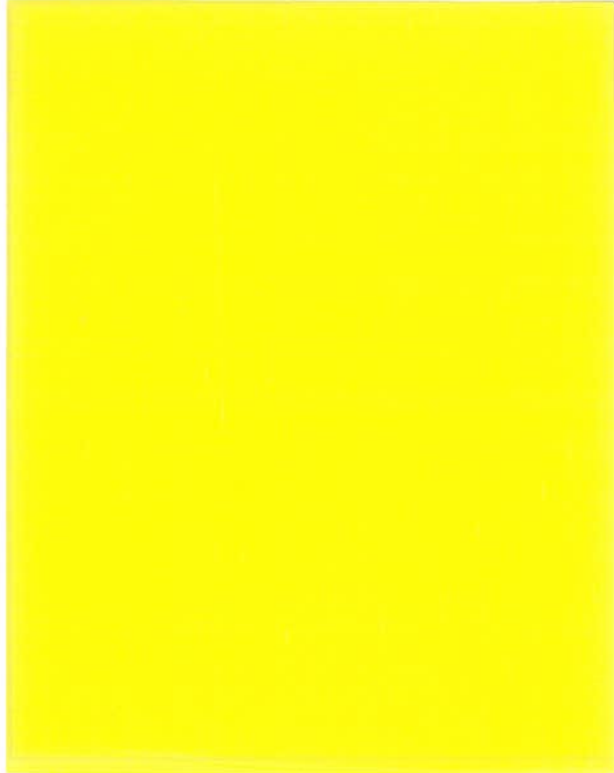
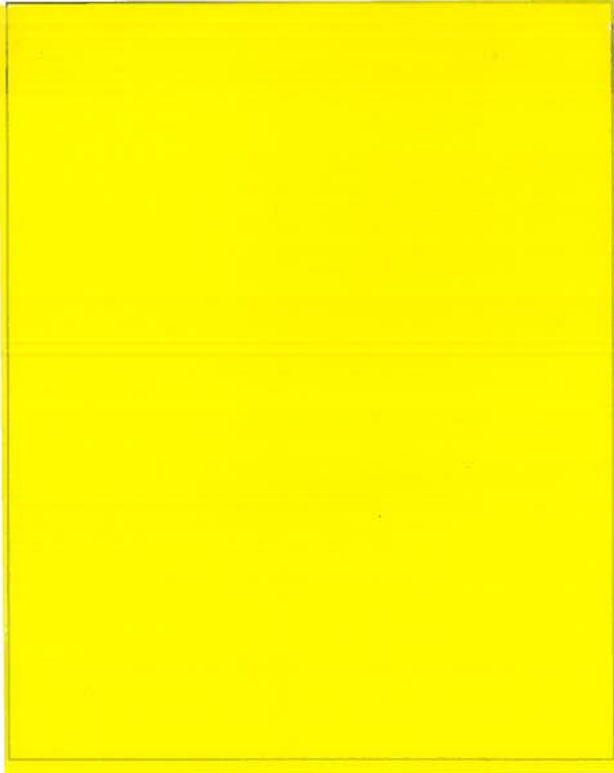
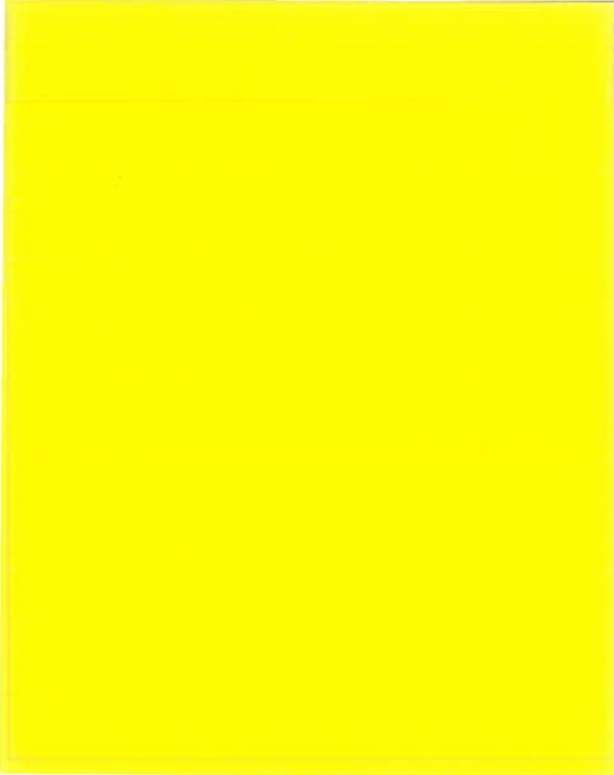
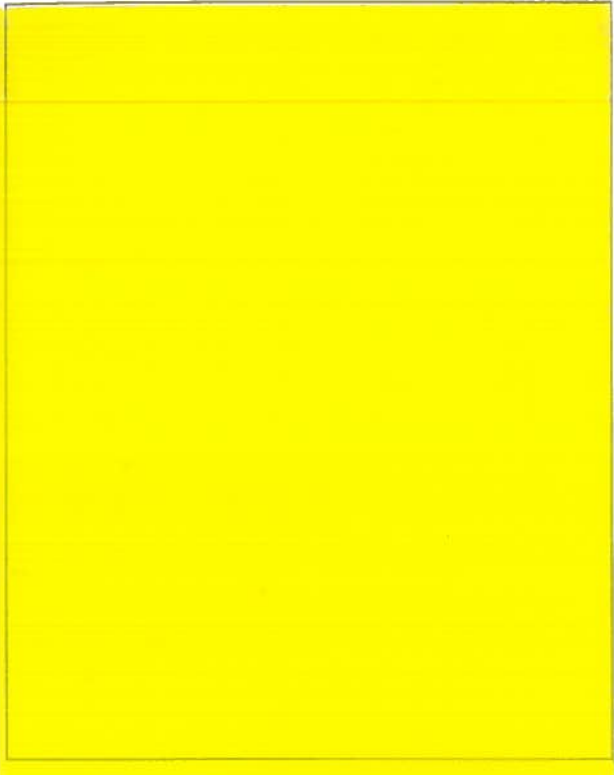
Mass Tone

VINYL

Tint Tone

Physical Data			Fastness Properties				
pH Value	Density	Oil Absorption	Light Fastness	Heat Resistance	Water Resistance	Acid Resistance	Alkali Resistance
6-7	1.15	≤55	5-6	200	5	5	5

Mass Tone NC PU Tint Tone



Mass Tone POLYAMIDE Tint Tone

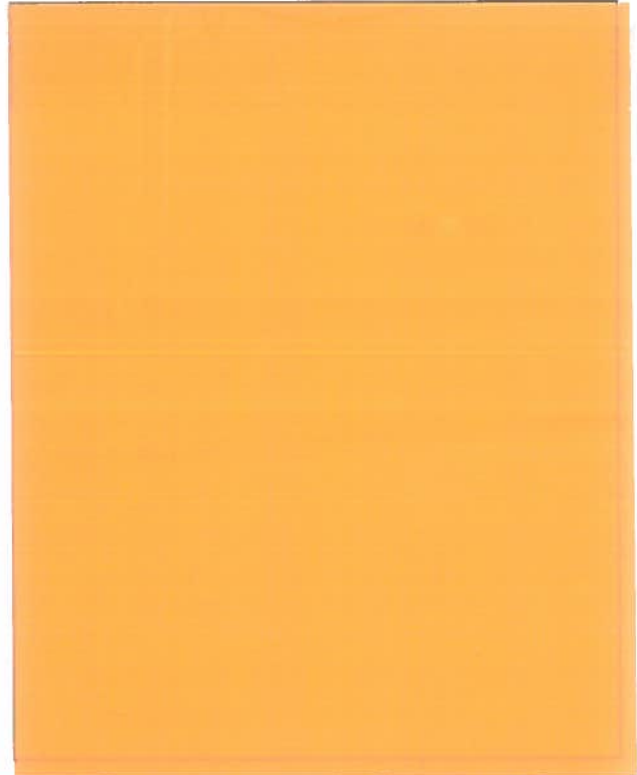
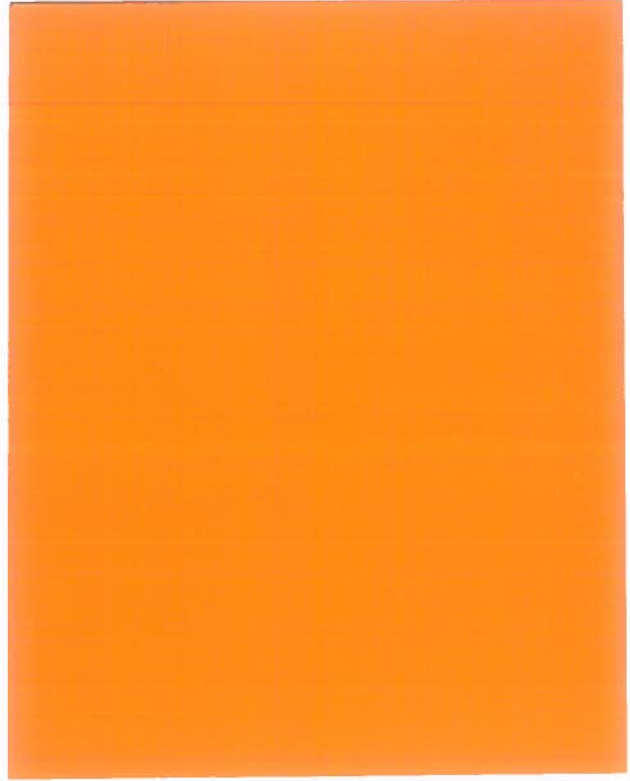
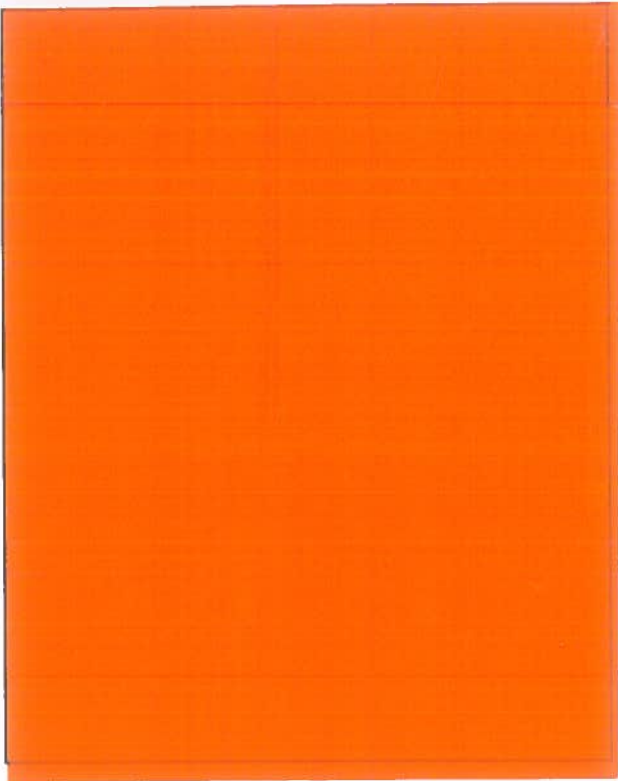


PIGMENT ORANGE 13 VIBFAST ORANGE 4051

Mass Tone

PURE NC

Tint Tone



Mass Tone

VINYL

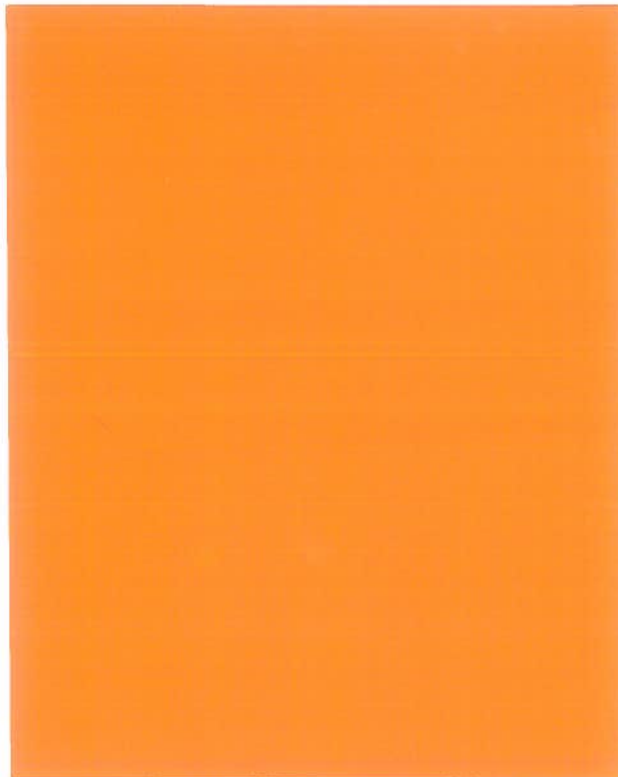
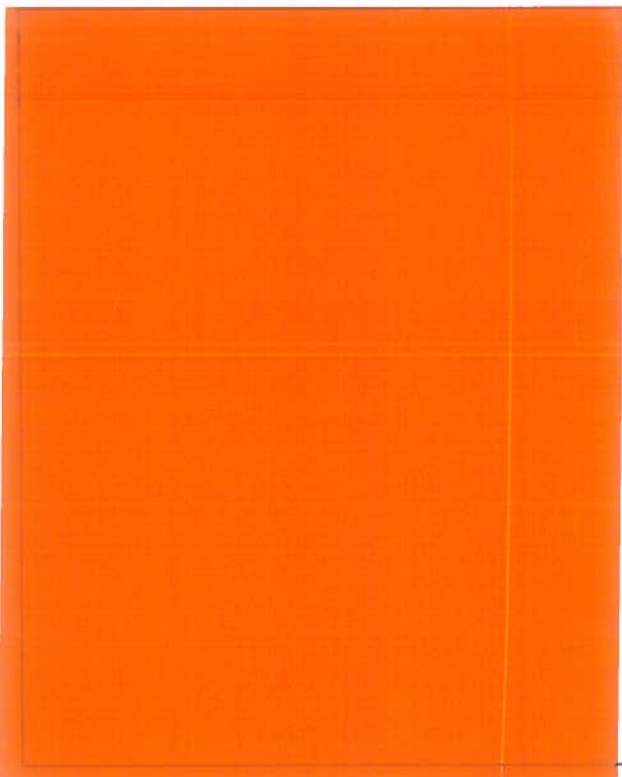
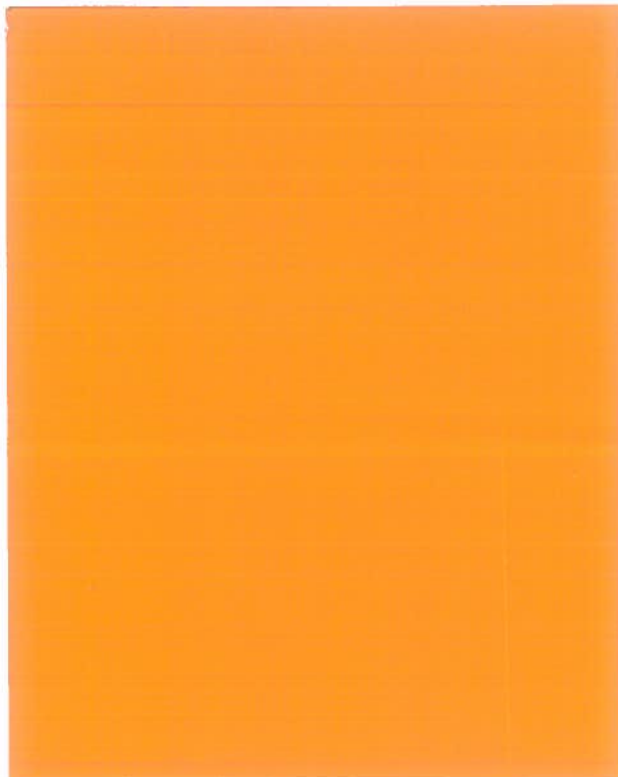
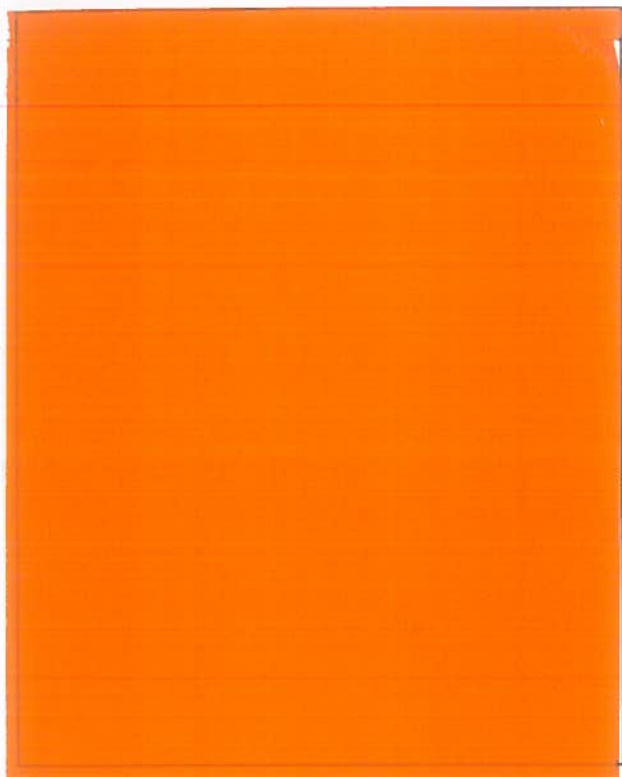
Tint Tone

Physical Data			Fastness Properties				
pH Value	Density	Oil Absorption	Light Fastness	Heat Resistance	Water Resistance	Acid Resistance	Alkali Resistance
6-7	1.40	≤50	4-5	240	4-5	4-5	4-5

Mass Tone

NC PU

Tint Tone



Mass Tone

POLYAMIDE

Tint Tone

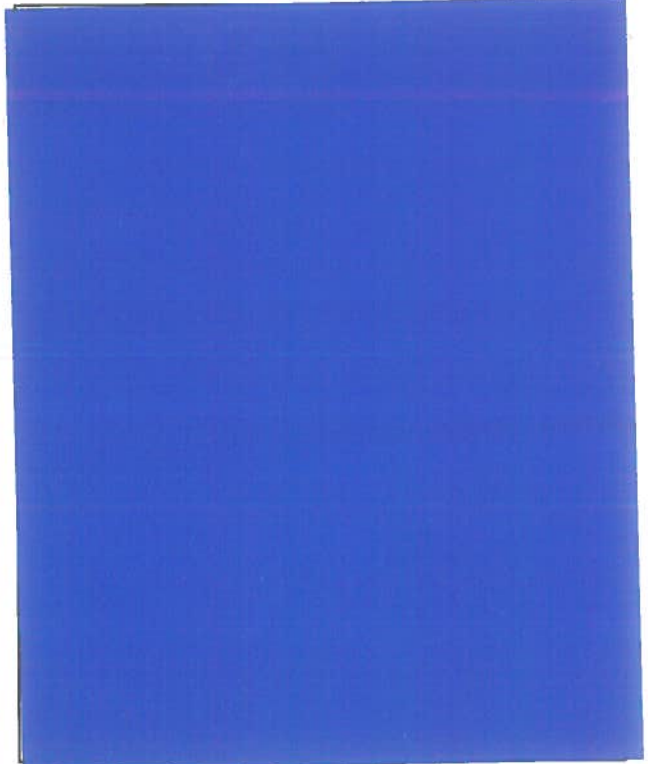
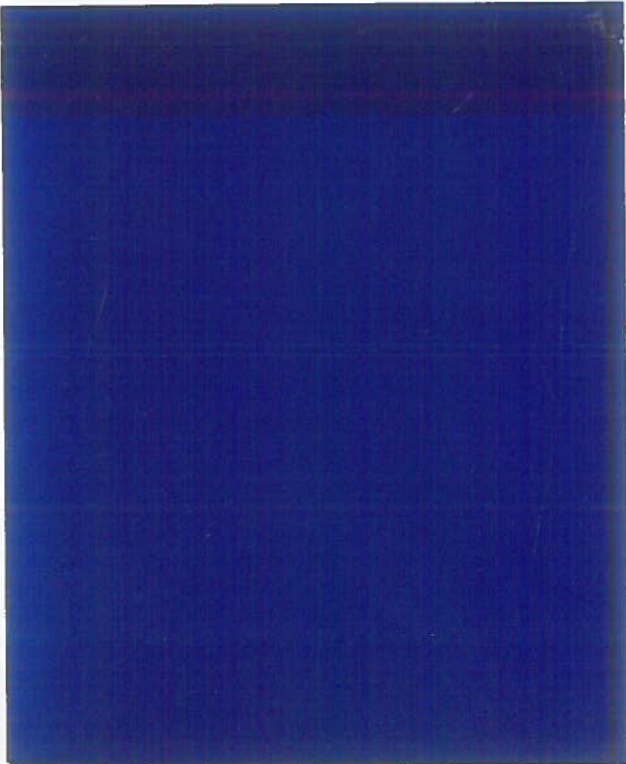
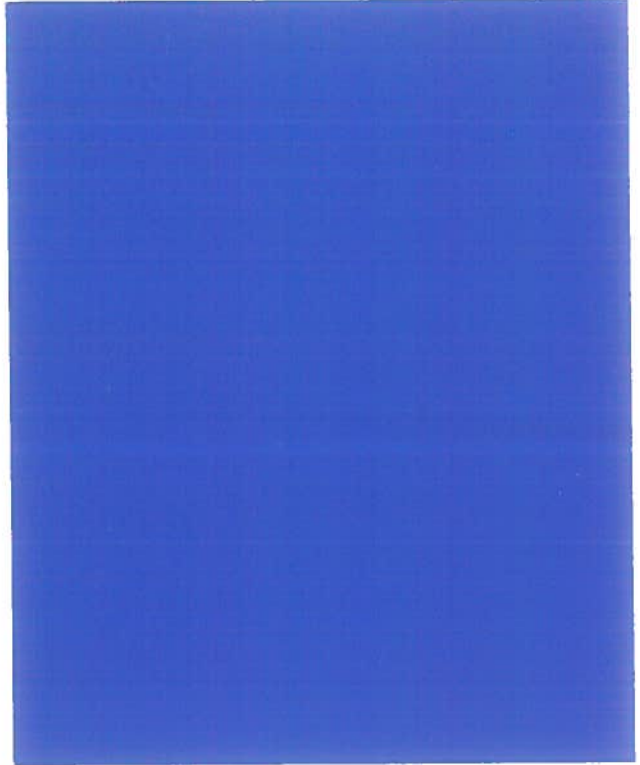
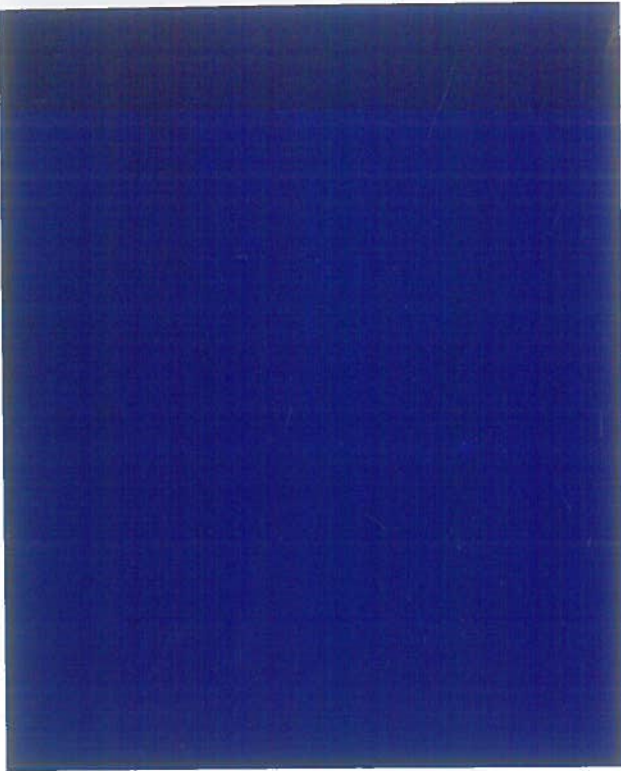


PIGMENT VIOLET 3 VIBFAST VIOLET 4060

Mass Tone

PURE NC

Tint Tone



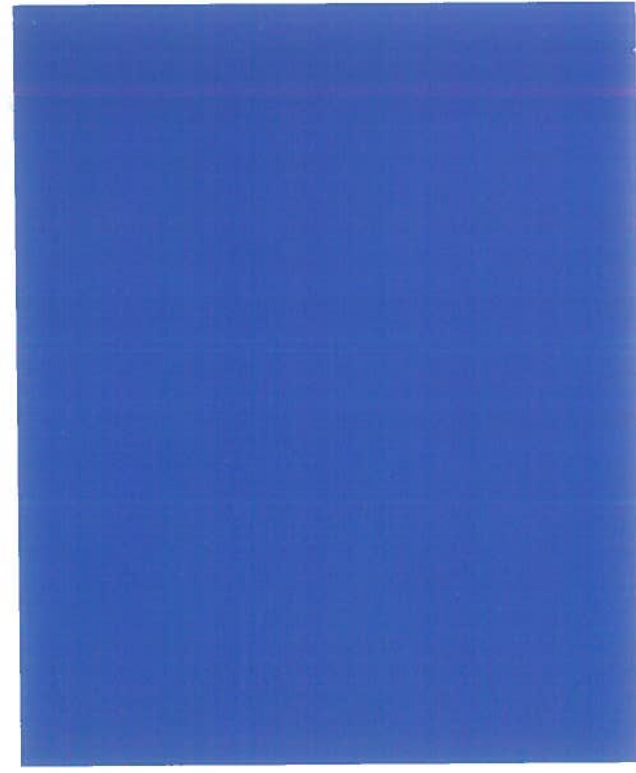
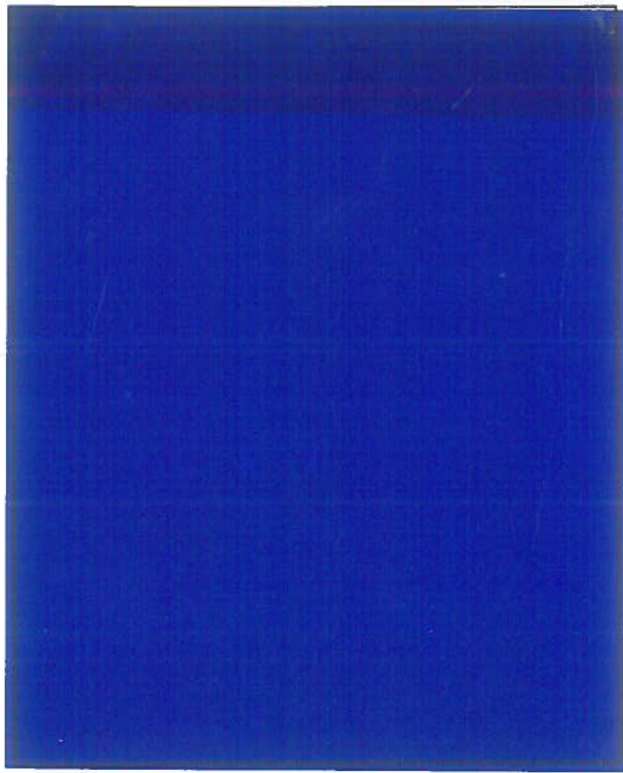
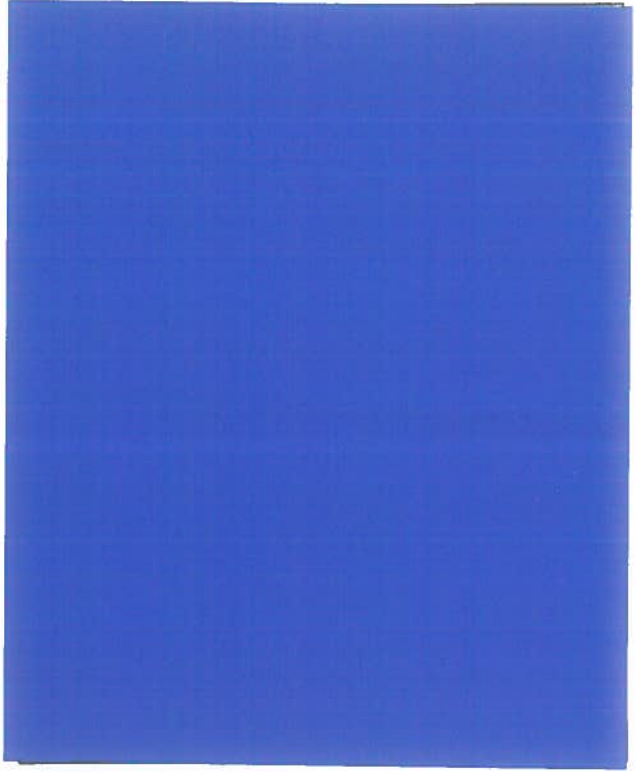
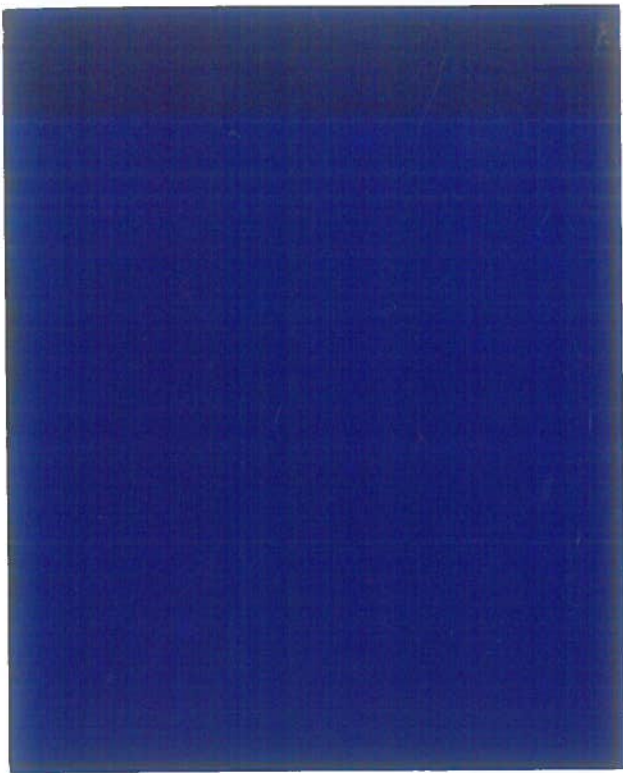
Mass Tone

VINYL

Tint Tone

Physical Data			Fastness Properties				
pH Value	Density	Oil Absorption	Light Fastness	Heat Resistance	Water Resistance	Acid Resistance	Alkali Resistance
6-7	2.10	≤50	5-6	160	4	5	4

Mass Tone NC PU Tint Tone



Mass Tone POLYAMIDE Tint Tone

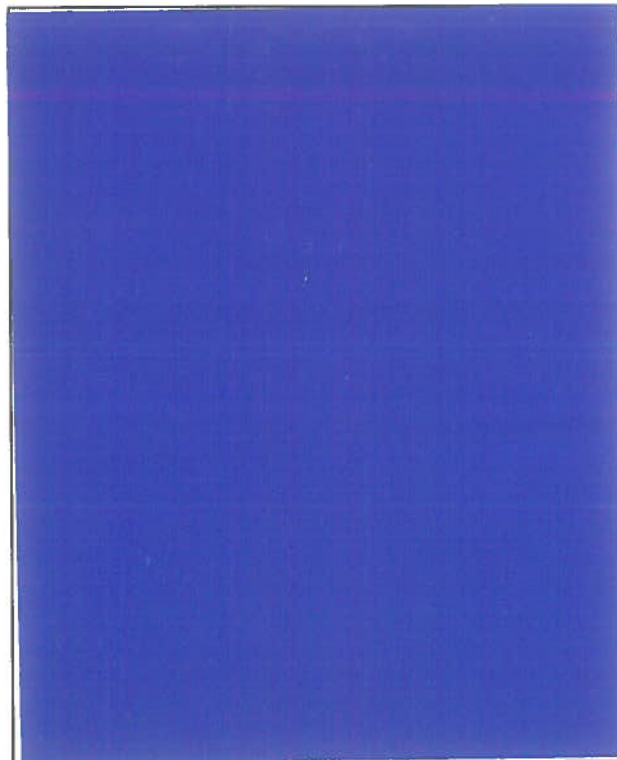
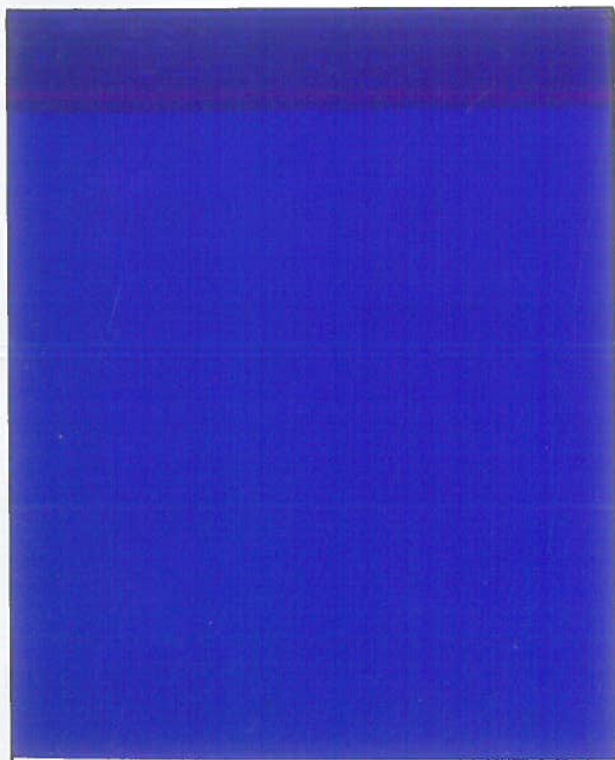
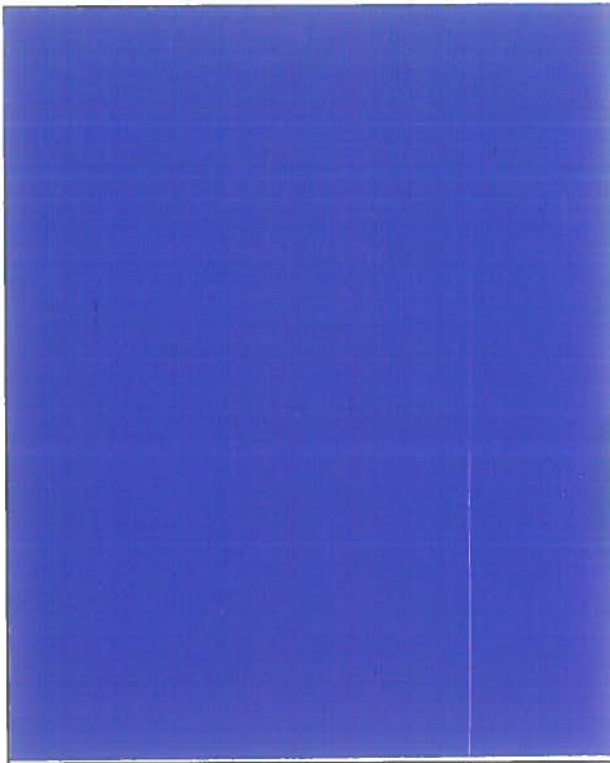


PIGMENT VIOLET 23 VIBFAST CARBAZOL VIOLET 4062

Mass Tone

PURE NC

Tint Tone



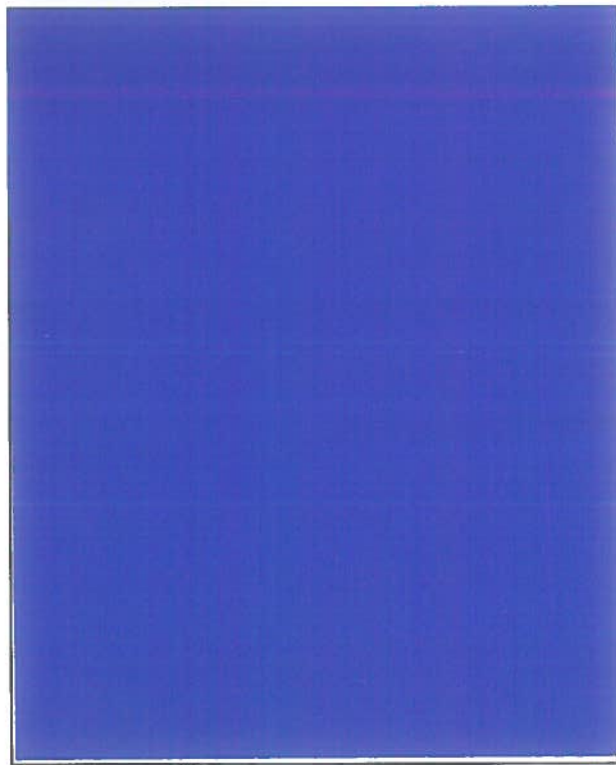
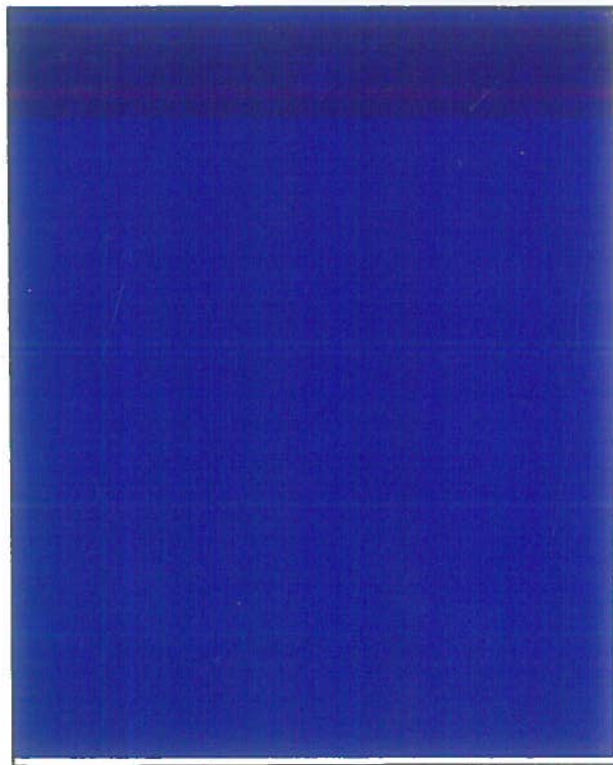
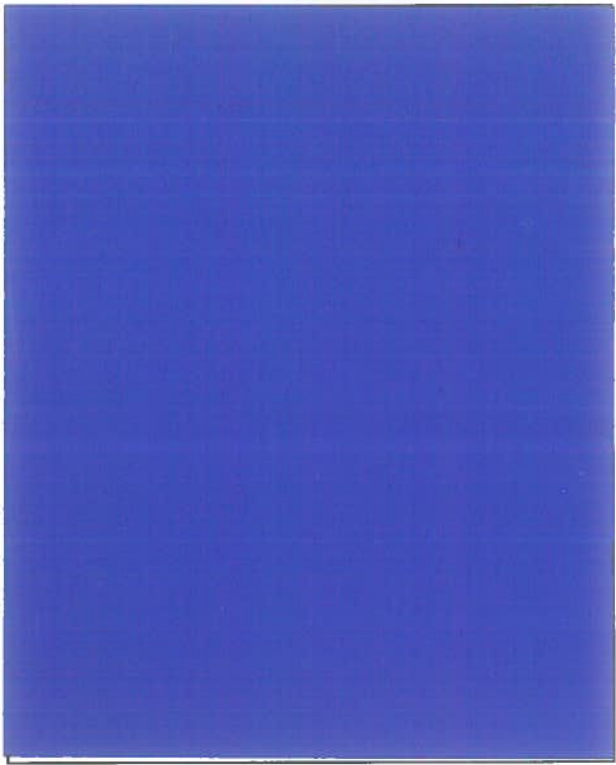
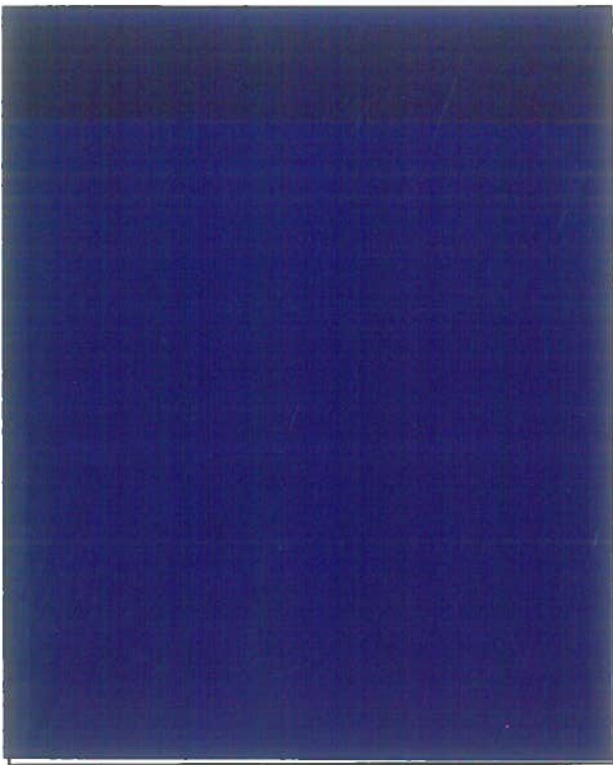
Mass Tone

VINYL

Tint Tone

Physical Data			Fastness Properties				
pH Value	Density	Oil Absorption	Light Fastness	Heat Resistance	Water Resistance	Acid Resistance	Alkali Resistance
7-8	1.50	≤50	7-8	280	5	5	5

Mass Tone NC PU Tint Tone



Mass Tone POLYAMIDE Tint Tone

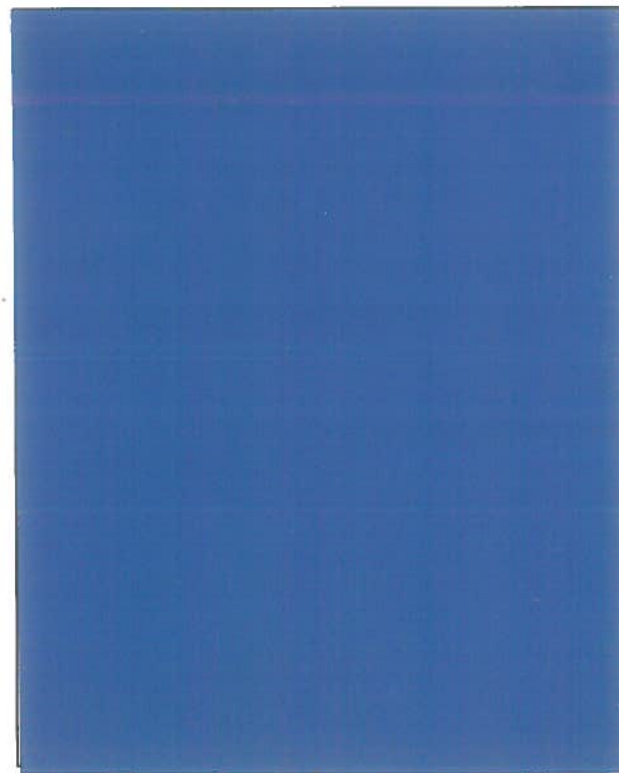
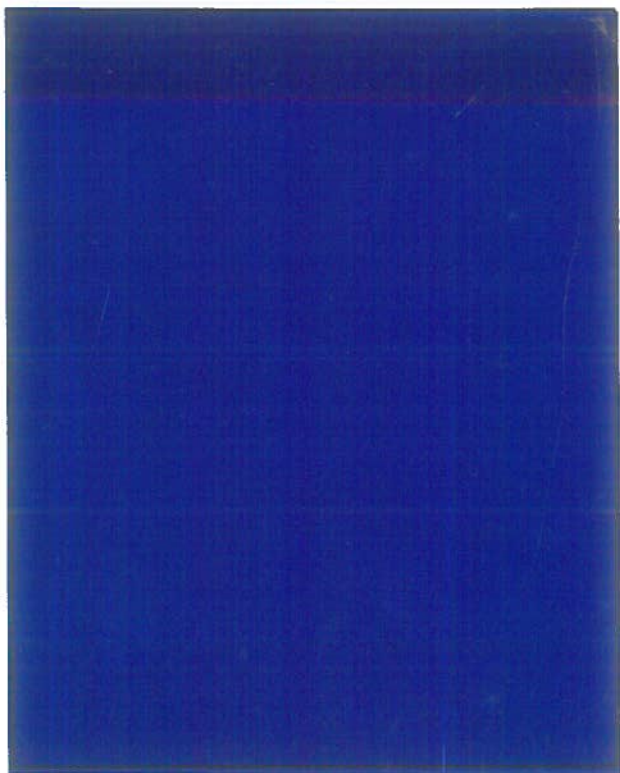
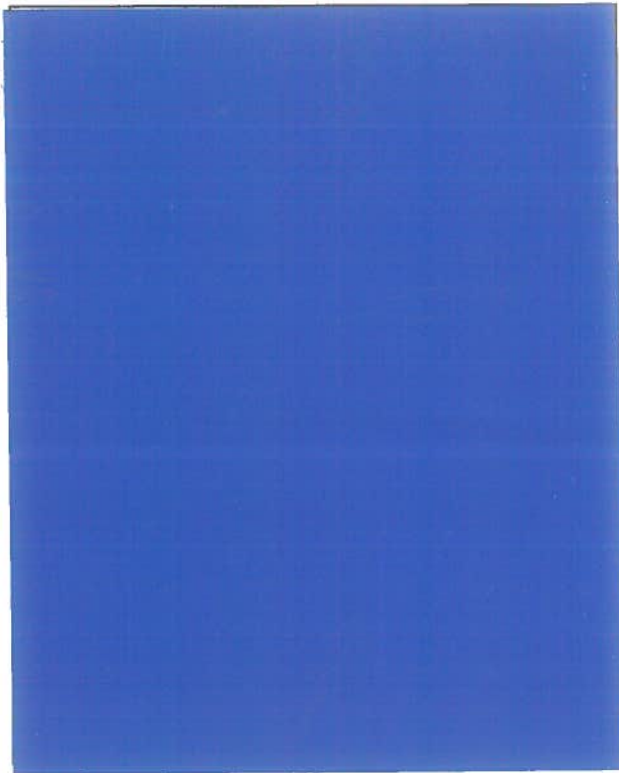


PIGMENT VIOLET 27 VIBFAST VIOLET 4063

Mass Tone

PURE NC

Tint Tone



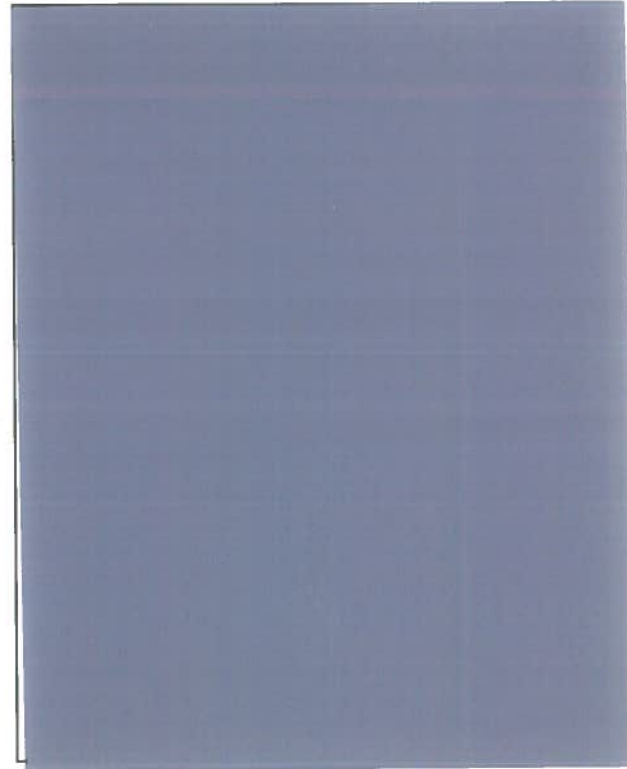
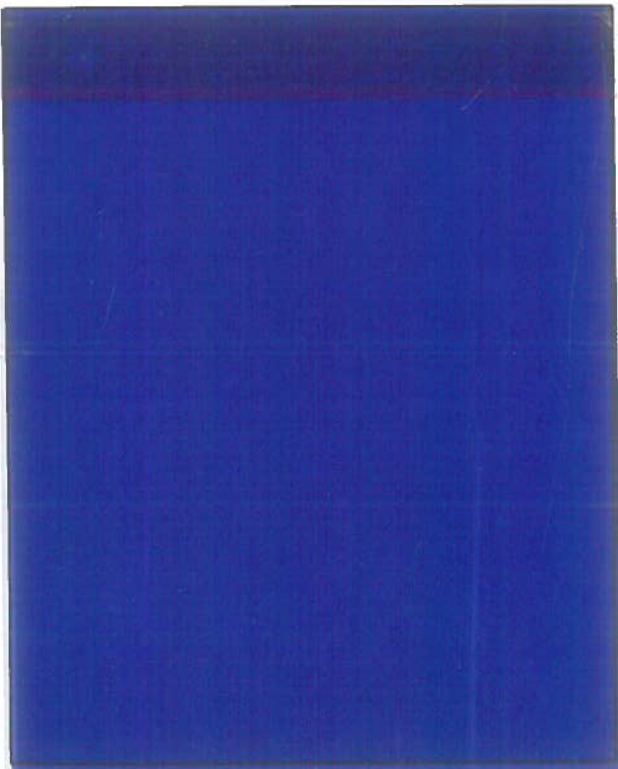
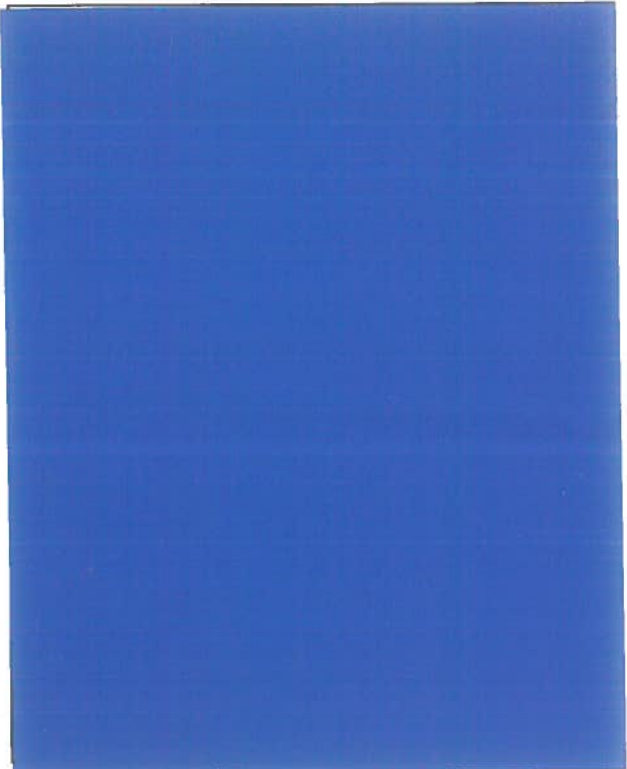
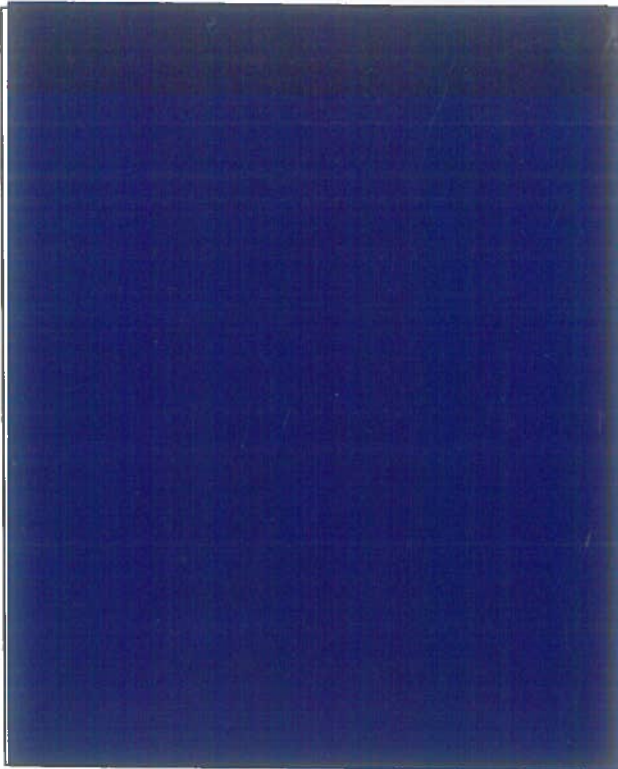
Mass Tone

VINYL

Tint Tone

Physical Data			Fastness Properties				
pH Value	Density	Oil Absorption	Light Fastness	Heat Resistance	Water Resistance	Acid Resistance	Alkali Resistance
6-7	2.10	≤25	4-5	160	4	5	5

Mass Tone	NC PU	Tint Tone
------------------	--------------	------------------



Mass Tone	POLYAMIDE	Tint Tone
------------------	------------------	------------------



(AN ISO 9001, 14001 & 18001 CERTIFIED COMPANY)

MANUFACTURERS AND EXPORTERS OF PIGMENTS

Corporate Office : "PALLADIUM", B1/801-806, 8th Floor, B/h. Divya Bhaskar Press,
Nr. Vodafone House, Corporate Road, Prahladnagar, Ahmedabad - 380 015. Gujarat, INDIA.

Phone : +91 - 79 - 2970 5063, +91 - 90990 57223 / 24 • **Fax :** +91 - 79 - 2970 5064

E-mail : amit@vibfast.com • **Website :** www.vibfast.com