

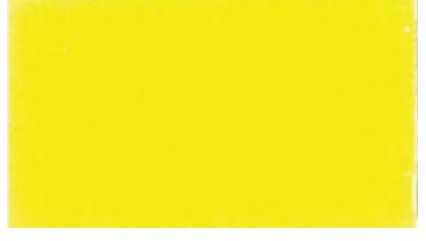


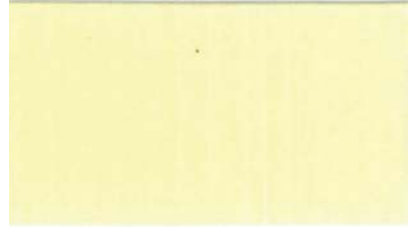
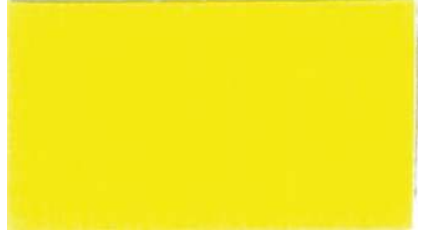





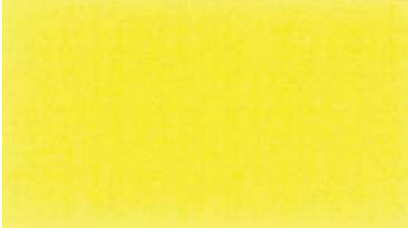


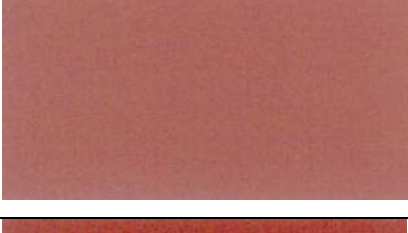
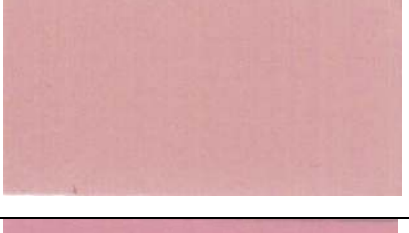


<p>TONO PURO FULLSHADE</p>	<p>TONO REDUCIDO REDUCTION</p>	<p>Colanyl®</p>
		<p>Amarillo 10G-MX Yellow 10G-MX</p>
		<p>Amarillo G-MX Yellow G-MX</p>
		<p>Amarillo FGL-MX Yellow FGL-MX</p>
		<p>Amarillo 5GX-MX Yellow 5GX-MX</p>
		<p>Amarillo 2GX-MX Yellow 2GX-MX</p>
		<p>Amarillo 2GR-MX Yellow 2GR-MX</p>


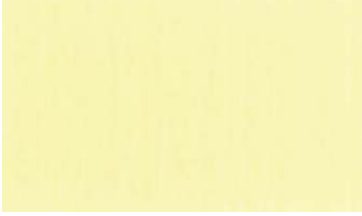





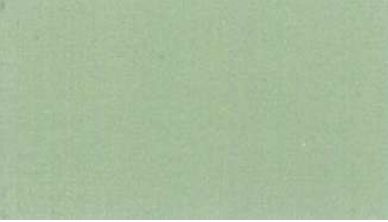
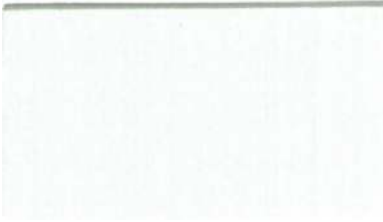
Color Index	Resistencia a la luz Light Fastness		Resistencia a la intemperate Weather Fastness		PH	Resistencia a Alcalis Fastness to Alkalis	Resistencia a los Ácidos Fastness to Acids	Contenido de Pigmento % Pigment Content %	Densidad (g/cm ³) Density g/ cm ³)
	Tono Puro Full Share	Tono Reducido Reduction	Tono Puro Full Share	Tono Reducido Reduction					
P.Y.3 11710	7	6	4	3	7.0-9.0	5	5	42-46	1.1-1.2
P.Y.1 11680	6	5	3-4	2	6.5-8.5	5	5	44-48	1.1-1.2
P.Y.97 11767	7d	7	4-5	3-4	6.5-8.5	5	5	40-44	1.0-1.1
P.Y.74 11741	6	5	3-4	2	6.5-8.5	5	5	50-54	1.1-1.2
P.Y.74 11741	6-7	5-6	4	3	7.0-9.0	5	5	45-50	1.0-1.25
P.Y.74 11741	6-7	5-6	4	3	7.0-9.0	5	5	46-50	1.15-1.3

TONO PURO FULLSHADE	TONO REDUCIDO REDUCTION	Colanyl®
		Amarillo MG-MX Yellow MG-MX
		Amarillo HR 02-MX Yellow HR 02-MX
		Rojo GG-MX Red GG-MX
		Naranja HL-MX Orange HL-MX
		Escarlata RNC-MX Scarlet RNC-MX
		Rojo FGR-MX Red FGR-MX



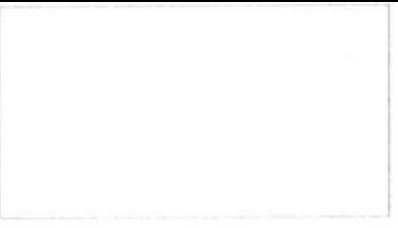
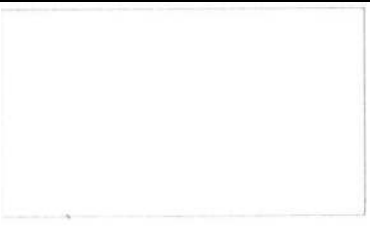
Color Index	Resistencia a la luz Light Fastness		Resistencia a la intemperate Weather Fastness		PH	Resistencia a Alcalis Fastness to Alkalis	Resistencia a los Ácidos Fastness to Acids	Contenido de Pigmento% Pigment Content %	Densidad (g/cm ³) Density g/cm ³
	Tono Puro Full Share	Tono Reducido Reduction	Tono Puro Full Share	Tono Reducido Reduction					
P.Y.74 11741	6	5	3-4	2	7.0-9.0	5	5	45-49	1.0-1.1
P.Y.83 21180	6d	4	2-3	1	7.0-9.0	5	5	27-30	1.0-1.1
P.O.5 12075	6-7d	5-6	3-4	3	7.0-9.0	5	5	45-53	1.1-1.2
P.O36 11780	8	7-8	5	4-5	7.5-9.5	5	5	39-43	1.1-1.2
P.R.3 12120	7	3-4	4	1	9.1-11	5	5	42-46	1.1-1.2
P.R.112 12370	7	5	4	3	7.0-9.0	5	5	47-51	1.1-1.2

<p>TONO PURO FULLSHADE</p>	<p>TONO REDUCIDO REDUCTION</p>	<p>Colanyl®</p>
		<p>Rojo F5RK 130-MX Red F5RK 130-MX</p>
		<p>Carmín FBB-MX Carmine FBB-MX</p>
		<p>Rojo E3B 130 Red E3B 130</p>
		<p>Azul A2RM-MX Blue A2RM-MX</p>
		<p>Azul Verdoso BG-MX Greenish Blue BG-MX</p>
		<p>Verde G-MX Green G-MX</p>

Color Index	Resistencia a la luz Light Fastness		Resistencia a la intemperate Weather Fastness		PH	Resistencia a Alkalís Fastness to Alkalis	Resistencia a los Ácidos Fastness to Acids	Contenido de Pigmento % Pigment Content %	Densidad (g/cm ³) Density g/cm ³
	Tono Puro Full Share	Tono Reducido Reduction	Tono Puro Full Share	Tono Reducido Reduction					
P.R.170 12475	5	4-5	3	2	7.0-9.0	5	5	34-40	1.0-1.1
P.R.146 12485	5	4	2	-	8.0-10.0	5	5	50-54	1.0-1.1
P.V.19 73900	7-8	7.8	4d	4-5	9.1	5	5	32	1.13
P.B.15 74160	8	8	5	5	7.0-9.0	5	5	48-52	1.2-1.3
P.B.15:3 74160	8	8	5	5	6.5-8.5	5	5	50-55	1.2-1.3
P.G.7 74260	8	8	5	5	7.0-9.0	5	5	59-63	1.4-1.5

<p>TONO PURO FULLSHADE</p>	<p>TONO REDUCIDO REDUCTION</p>	<p>Colanyl®</p>
		<p>Violeta RL-MX Violet RL-MX</p>
		<p>Amarillo Óxido BV 100 Oxide Yellow BV 100</p>
		<p>Amarillo Óxido FK 02-MX Oxide Yellow FK 02-MX</p>
		<p>Rojo Óxido FB-MX Oxide Red FB-MX</p>
		<p>Azul Óxido COR 100 Oxide Blue COR 100</p>
		<p>Verde Óxido G 131 Oxide Green G 131</p>

Color Index	Resistencia a la luz Light Fastness		Resistencia a la intemperate Weather Fastness		PH	Resistencia a Alcalis Fastness to Alkalis	Resistencia a los Ácidos Fastness to Acids	Contenido de Pigmento % Pigment Content %	Densidad (g/cm ³) Density g/cm ³
	Tono Puro Full Share	Tono Reducido Reduction	Tono Puro Full Share	Tono Reducido Reduction					
P.V.23 51319	7-8	7	4-5	4	6.5-8.5	5	5	29-31	1.1-1.2
P.Y.184 771740	8	8	5	5	8.3	5	5	65	2.2
P.Y.42 77492	8	8	5	5	6.5-9.5	5	5	64-68	1.9-2.0
P.R.101 77491	8	8	5	5	6.5-9.0	5	5	69-73	2.0-2.2
P.B.28 77346	8	8	5	5	9.3	5	5	75	2.0
P.G.17 77288	8	8	5	5	7.1	5	5	75	2.6

TONO PURO FULLSHADE	TONO REDUCIDO REDUCTION	Colanyl®
		Negro PRL 100-MX Black PRL 100-MX
		Blanco FR-MX White FR-MX

Color Index	Resistencia a la luz Light Fastness		Resistencia a la intemperate Weather Fastness		PH	Resistencia a Álcalis Fastness to Alkalis	Resistencia a los Ácidos Fastness to Acids	Contenido de Pigmento % Pigment Content %	Densidad (g/cm ³) Density g/cm ³
	Tono Puro Full Share	Tono Reducido Reduction	Tono Puro Full Share	Tono Reducido Reduction					
P.BK.7 77266	8	8	5	5	7.0-9.5	5	5	43-47	1.1-1.3
P.W.6 77991	8	8	5	5	7.5-9.0	5	5	56-58	1.6-1.7

<p>TONO PURO FULLSHADE</p>	<p>TONO REDUCIDO REDUCTION</p>	<p>Colanyl®</p>
		<p>Aquanyl Amarillo YT-100-MX Aquanyl Yellow YT-100-MX</p>
		<p>Aquanyl Rosa E 130-MX Aquanyl Pink E 130-MX</p>

Color Index	Resistencia a la luz Light Fastness		Resistencia a la intemperate Weather Fastness		PH	Resistencia a Alcalis Fastness to Alkalis	Resistencia a los Ácidos Fastness to Acids	Contenido de Pigmento % Pigment Content %	Densidad (g/cm ³) Density g/cm ³
	Tono Puro Full Share	Tono Reducido Reduction	Tono Puro Full Share	Tono Reducido Reduction					
P.Y 65 11740	7	6-7	4	3	8.0-10	5	5	45-50	1.1-1.2
P.R. 122 73915	7-8	7-8	4d	4	6.1-10	5	5	21-23	1.0-1.1