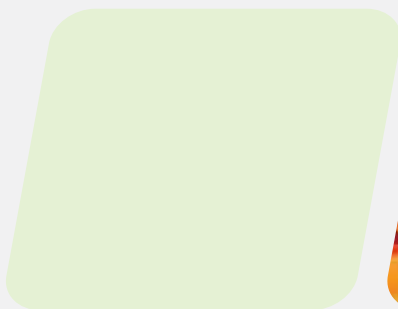


aquatint

Dispersão de pigmentos
para sistemas base água



- Concentrados de orgânicos e inorgânicos de alta performance.
- Preparações Aquosas de alta estabilidade
- Excelente compatibilidade e poder tintorial
- VOC -Free | APE -Free





Dispersão de pigmentos para sistemas base água

A Colormix, através de sua linha Aquatint, oferece versátil gama de preparações de pigmentos orgânicos e inorgânicos, para aplicações à base de água, atendendo aos requisitos técnicos de cada uma dessas aplicações:



Tintas decorativas / Construção civil
Látex / Tinta artística e escolar



Tratamento de sementes
e fertilizantes

















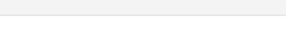
indicado para tintas
flexográficas base água










Cada uma das linhas Aquatint é designada para proporcionar ao formulador o máximo de flexibilidade, melhor custo-benefício e excelente durabilidade das pastas. A facilidade de utilização das dispersões Aquatint é garantida pelas ótimas propriedades de fluidez e resistência à sedimentação, em combinação às seguintes propriedades:







- Perfeita compatibilidade em formulações aquosas
- Controle de partícula assegurado
- Máximo poder tintorial das bases
- Reprodutibilidade de cor garantida
- Alta estabilidade
- Excelente resistência à floculação

Além do mais, as dispersões Aquatint são isentas de metais pesados, não utilizam dispersantes à base de AlquilfenolEtoxilado (APEO free) e são livres de compostos orgânicos voláteis (VOC free), em acordo com as exigências ambientais globais.



Tom Pleno	Color Index	% Pigmento	Solidez à luz		Solidez à intemperies		Resistência à ácidos	Resistência à Alcalis
			Corte 1:10 TiO2	Tom Pleno	Corte 1:10 TiO2	Tom Pleno		
Amarelo 74	 PY 74	45	5-6	6	3-4	4	4-5	4-5
Amarelo 74 Transparente	 PY 74	45	6-7	7	3-4	4	4-5	4-5
Amarelo 3	 PY 3	50	6	7	3-4	4-5	4-5	5
Amarelo Oxido 920	 PY 42	65	8	8	5	5	5	5
Laranja 5	 PO 5	50	5-6	6-7	3-4	4-5	4	4
Vermelho 112	 PR 112	47	5-6	7	3	4	4-5	4-5
Vermelho 170	 PR 170	45	6-7	6-7	4-5	4-5	5	5
Carmin 146	 PR 146	40	4	5	*	2-3	5	4-5
Vermelho Oxido 132	 PR 101	65	8	8	5	5	5	5
Violeta 23	 PV 23	40	7	7-8	4	4-5	4-5	4-5
Verde 7	 PG 7	53	8	8	5	5	5	5
Azul 15:0	 PB 15:0	45	8	8	5	5	5	5
Azul 15:3	 PB 15:3	47	8	8	5	5	5	5
Preto 7	 PBk 7	37	8	8	5	5	5	5
Branco 6	 PW 6	55	8	8	5	5	5	5

Tom Pleno	Color Index	% Pigmento	Solidez à luz		Solidez à intemperies		Resistência à ácidos	Resistência à Alcalis	
			Corte 1:10 TiO2	Tom Pleno	Corte 1:10 TiO2	Tom Pleno			
Amarelo 13		PY 13	40	4-5	5	3-4	4	5	5
Laranja 13		PO 13	40	7	7-8	4	4-5	4-5	4-5
Rubi 57:1		PR 57:1	33	2-3	4-5	2	2	3	2
Vermelho 2		PR 2	33	4-5	6	3-4	4	5	5
Violeta 23		PV 23	40	7	7-8	4	4-5	4-5	4-5
Verde 7		PG 7	53	8	8	5	5	5	5
Azul 15:0		PB 15:0	45	8	8	5	5	5	5
Azul 15:3		PB 15:3	47	8	8	5	5	5	5
Preto 7		PBk 7	40	8	8	5	5	5	5

Amarelo 74		PY 74	45	5-6	6	3-4	4	4-5	4-5
Laranja 5		PO 5	40	6-7	7	3-4	4	5	5
Vermelho 48:2		PR 48:2	42	4	5-6	2	2	5	3
Verde 7		PG 7	53	8	8	5	5	5	5
Azul 15:3		PB 15:3	47	8	8	5	5	5	5
Preto 7		PBk 7	35	8	8	5	5	5	5