



VIBRANTZ
TECHNOLOGIES™

Colortrend® TF

São concentrados:

- Monopigmentados
- Livres de resina
- Isentos de fenóis e seus derivados
- Baixo VOC

Podem ser usados principalmente em acabamentos decorativos interiores, devido a baixa resistência a luz e intemperismo.

These concentrates are:

- Monopigmented
- Binder-free
- APEO-Free
- Low VOC

Can be used for interior and exterior decorative coatings, due to its good weather fastness properties.

Aplicações / Compatibilidades:

- Emulsões poliméricas base aquosa
- PVA
- Acrílica
- Estireno Acrílica
- Polivinil Acrílica
- Polivinil Acetato
- Estireno Butadieno

Applications / Compatibilities:

- Water-based polymer emulsions
- PVA
- Acrylic
- Styrene Acrylic
- Polyvinyl Acrylic
- Polyvinyl Acetate
- Styrene Butadiene

* Metodologia de testes, favor consultar www.vibrantz.com

* For further information on tests procedures, go to www.vibrantz.com

* As informações contidas neste catálogo devem ser consideradas apenas como orientação, não envolvendo qualquer compromisso

*The data in this catalog must be taken as suggestions, not involving any commitment.

Colortrend TP Pleno / Full shade	Código Code	Color index	Densidade Density (g/cm ³)	Conc. pigmento Pigment concentration (% aprox.)	Resistência á luz Light fastness	
					Pleno Full shade	Redução 1:25 Shade 1:25
	CYO TF	P. Yellow 1	1.15	45	5/6	4/3
	CYG TF	P. Yellow 3	1.19	45	5/4	4/3
	GXT TF	P. Yellow 74	1.11	38	5	4
	MGX TF	P. Yellow 74	1.15	50	7	6
	CP02 TF	P. Yellow 13	1.46	38	4	3
	CHR TF	P. Yellow 83	1.16	50	6	4
	LRCO TF	P. Orange 13	1.15	37	4	4
	CDS TF	P. Red 146	1.16	38	5	4
	CGRT TF	P. Red 2	1.20	47	4	3
	RRH TF	P. Red 170	1.16	45	6	3

	Código Code	Densidade Específica / Specific Density (g/cm)	Resistência / Fastness							
			Temperatura / Temperature - 3%	Temperatura / Temperature - (TiO ₂ - 1:9)	a luz / light		Lavagem a Seco / Dry wash - 3%	Lavagem a Seco / Dry wash (TiO ₂ - 1:9)	Corrosão / Corrosion - 3%	Corrosão / Corrosion (TiO ₂ - 1:9)
					Pleno / Full shade 3%	Redução / Shade (TiO ₂ - 1:9)				
	T3BG TX	1.18	180	180	8	8	5	5	●	●

The information and recommendations contained herein are based on data we believe to be reliable and does not imply any warranty or performance guarantee, as conditions and methods of use of our products are beyond our control. The data herein is determined using Vibrantz's standard test methods. Hazard and safety information with respect to this product is available in the applicable SDS. Vibrantz will not be liable under any circumstance for consequential or incidental damages, including but not limited to, lost profits resulting from the use of our products.