



VIBRANTZ
TECHNOLOGIES™

Chroma-Chem® TT PMA

Industrial Coatings

Preparações: Chroma-Chem TT PMA

- Monopigmentados
- Universal linha industria
- Elaborados com resina aldeídica - cetônica

Através da mistura destas preparações, em proporções adequadas, é possível obter uma ampla gama de cores.

Preparations Chroma-Chem TT PMA:

- Monopigmented
- Universal industrial line
- Made with ketone-aldehyde resin

It's possible to get a wide range of colors, blending the preparations in adequate proportions.

Aplicações / Compatibilidades:

- Acrílicos
- Alquídicos
- Lacas nitrocelulose
- Poliuretanos
- Poliésteres
- Epoxies
- Outros sistemas base solvente

(*) Na linha de epoxies não recomendamos o uso de (*GXT0), (*RMB), (*RMN)

Applications / Compatibilities

- Acrylics
- Alkyds
- Cellulosic lacquers
- Polyurethanes
- Polyesters
- Epoxies
- Other solvent-based systems

(*) In the epoxies line we don't recommended products (*GXT0), (*RMB) and (*RMN)

* 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.

Chroma-Chem TT PMA	Nome do pigmento	Color index	Peso específico teórico (g/cm³)	% aprox. de pigmento	Resistência à luz	
					Pleno	1:10
	TBW PMA	PW6	1.88	58	8	8
	Y626 PMA	PY 34	1.88	50	5-6	6
	Y208 PMA	PY 34	2.03	58	5-6	6
	GXTO PMA	PY74	1.20	20	6	7
	Y554 PMA	PY42	1.88	61	8	8
	R356 PMA	PR 101	1.97	57	8	8
	L25 S PMA	PR 104	1.96	54	7	7
	SRR PMA	PR36	1.16	28	7	7
	RRK PMA	PR 170	1.07	25	6	7
	RB PMA	PV23	1.05	10	8	8
	T4BG PMA	PB 15.3	1.14	28	8	8
	CBGS	PG 7	1.14	20	8	8



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.