



**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 adequated proportions.

**Aplicações / Compatibilidades:**

- Acrílicos
  - Alquídicos
  - Lacas nitrocelulose
  - Poliuretanos
  - Poliésteres
  - Epoxies
  - Outros sistemas base solvente
- (\*) Na linha de epoxies não recomendamos o uso de (\*GXTO), (\*RMB), (\*RMN)

**Applications / Compatibilities**

- Acrylics
  - Alkyds
  - Cellulosic lacquers
  - Polyurethanes
  - Polyesters
  - Epoxies
  - Other solvent-based systems
- (\*) In the epoxies line we don't recommended products (\*GXTO), (\*RMB) and (\*RMN)

\* Metodologia de testes, favor consultar [www.vibrantz.com](http://www.vibrantz.com)

\* For further information on tests procedures, go to [www.vibrantz.com](http://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 a luz	
					Pleno	1:10
	<b>TBW</b> PMA	PW6	1.88	58	8	8
	<b>Y626</b> PMA	PY 34	1.88	so	5-6	6
	<b>Y208</b> PMA	PY 34	2.03	58	5-6	6
	<b>GXTO</b> PMA	PY74	1.20	20	6	7
	<b>Y554</b> PMA	PY42	1.88	61	8	8
	<b>R356</b> PMA	PR 101	1.97	57	8	8
	<b>L25 S</b> PMA	PR 104	1.96	54	7	7
	<b>SRR</b> PMA	PR36	1.16	28	7	7
	<b>RRK</b> PMA	PR 170	1.07	25	6	7
	<b>RB</b> PMA	PV23	1.05	10	8	8
	<b>T4BG</b> PMA	PB 15.3	1.14	28	8	8
	<b>CBGS</b>	PG 7	1.14	20	8	8



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