

CR-90



Titanium Dioxide

TIPAQUE® CR-90

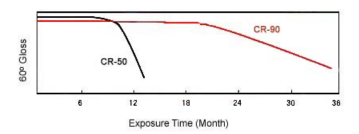
CR-90 is a chloride process titanium dioxide pigment post-treated with dense silica and alumina compounds. It is a medium particle size rutile grade with superior durability in gloss retention and chalk resistance. It is a versatile product that helps to meet maximum durability needs, such as in industrial paints, exterior paints, powder coatings and plastics.

Chemical and Physical Characteristics

	CR-90	CR-50
Particle Size (µm)	0.25	0.25
TiO ₂ (%) Minimum	90	95
Oil Absorption (g/100g)	21	18
Post-Treatment	Si, Al	Al

Durability

* Alkyd-Melamine Stoving Enamel, P/B=1/1



Film Properties

* Alkyd-Melamine Stoving Enamel, P/B=1/1

1 of 2 12/21/2004 11:55 AM

		CR-90	CR-50
Gloss (20° -20°)		63	72
Hiding Power (CR%)		91.1	91.2
Color	L	95.6	95.6
	b	0.7	0.7
Tinting Strength	L	46.6	46.9
	b	-4.9	-5.4

The information presented herein is believed to be reliable. However, no warranty is expressed or implied and no liability assumed in connection with any of this information. It is offered only for your consideration, investigation, and verification.

Return to directory.

COLORED PIGMENTS | INTERMEDIATES | FUNCTIONAL MATERIALS | CONTACT US

2 of 2 12/21/2004 11:55 AM