

Pigment Red 202 - Quinacridone Pigment

Pigment Red 202 is a slightly less vivid bluish quinacridone pigment. The performance and properties are largely similar to Pigment Red 122, but the shade is darker. It offers excellent heat resistance, migration fastness, and lightfastness, along with strong weatherability.

PR202 is primarily used for automotive applications. Even highly transparent types with fine particle sizes provide excellent rheological properties in two-coat metallic finishes.

Pigment Red 202 is also used in plastics and printing inks. It complies with the relevant requirements of the US FDA and the EU REACH regulations.

Recommended Products

TCR20201

Full Color

Tint Color

TCR20203

Full Color

Tint Color

TCR20205

Full Color

Tint Color

TCR20207

Full Color

Tint Color



TRUST CHEM
信凯科技

Application Performance

● = Recommended ○ = Limited suitability or potential use Blank space = Not recommended or we have not tested yet

Coatings

TC Product	Automotive		Industrial				Decorative	
	OEM	Refinish	S/B	W/B	Coil Coating	Powder Coating	S/B	W/B
TCR20201	●	●	●	●	●	○		
TCR20203*	○	○	○	○	●		●	●
TCR20207	●	●	○	○	●		○	○

*TCR20203 is a mixed crystal grade.



Plastics

TC Product	General										Fiber	
	PE	PP	PVC	PS	ABS	POM	PMMA	PA6	PC	PET	PP	PET
TCR20205	●	●	●	●	●	○	○	○	○	●	●	●



Inks

TC Product	Offset		S/B			W/B	UV	
	Sheetfed	Metal	NC	PU	Other		Offset	Flexo
TCR20201	●	●	○	○	○	●	●	