

Pigment Yellow 139 - Isoindoline Pigment

Pigment Yellow 139 is a reddish yellow isoindoline pigment with excellent light fastness and weather fastness. The commercial types exhibit a wide variety of particle size distributions and accordingly demonstrate very different coloristic properties, especially regarding hiding power. It is used in coatings, plastics, and printing inks.

PY139 offers low viscosity, which makes it possible to increase pigment concentration without affecting gloss. The coating industry uses it for general and high-grade industrial finishes, including automotive finishes, and it is sometimes used to replace chrome yellow pigments. In plastics, PY139 shows average tinting strength and excellent migration resistance. The printing ink industry utilizes it for high-grade printing products.

PY139 complies with the relevant requirements of the EU REACH regulations.

Recommended Products

TCY13901L

Full Color

Tint Color

TCY13902

Full Color

Tint Color

TCY13904

Full Color

Tint Color

TCY13906

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

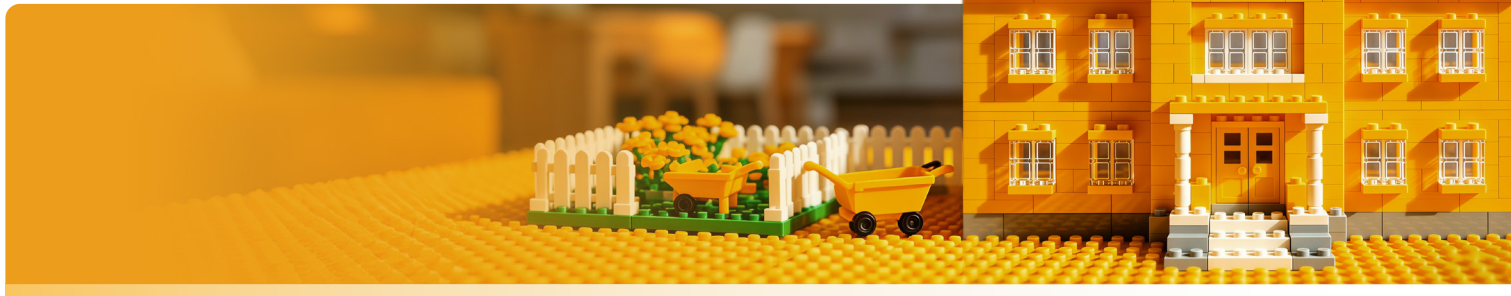
Coatings

TC Product	Automotive		S/B	Industrial			Decorative	
	OEM	Refinish		W/B	Coil Coating	Powder Coating	S/B	W/B
TCY13901L			●				●	
TCY13902	●	●	●	○	●		●	



Plastics

TC Product	General										Fiber	
	PE	PP	PVC	PS	ABS	POM	PMMA	PA6	PC	PET	PP	PET
TCY13904	●	●	●								●	



Inks

TC Product	Offset		NC	S/B		W/B	UV	
	Sheetfed	Metal		PU	Other		Offset	Flexo
TCY13901L	●	●	●	○	○		○	
TCY13906	●	●	●	○	○		○	

