Irgacure[®] 290

A solid photoinitiator recommended for cationic photo polymerization



Performance Highlights:

- Cures cationic varnishes, coatings, inks, adhesives and resists highly efficiently
- Free of 2-isopropylthioxanthone (ITX), benzophenone, antimony and heavy metals

Application:

Irgacure 290 is a solid photoinitiator recommended for cationic photo polymerization in industrial coatings and electronic applications

Sustainability Highlights:

Characteristic Values

Characteristic values:	
	Irgacure 290
Appearance:	Off-white powder
Molecular weight:	> 1000g/mol
Melting point:	~ 164°C
Decomposition temperature:	> 280°C





