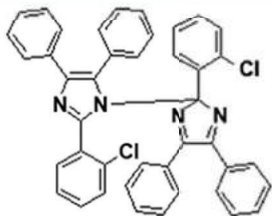
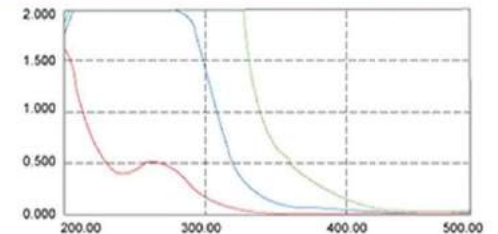
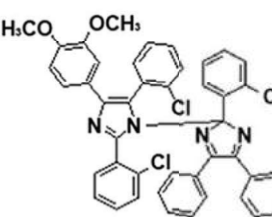
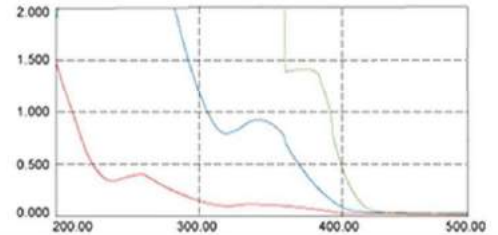
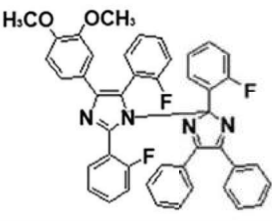
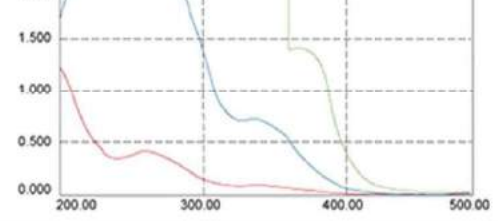
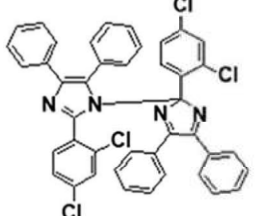
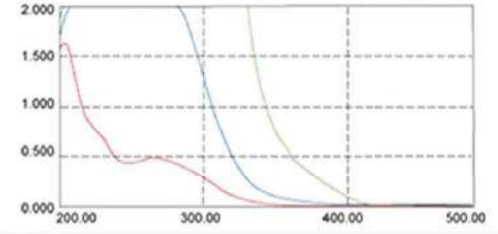
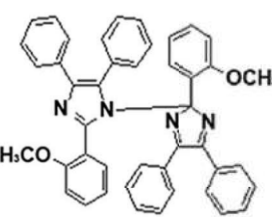
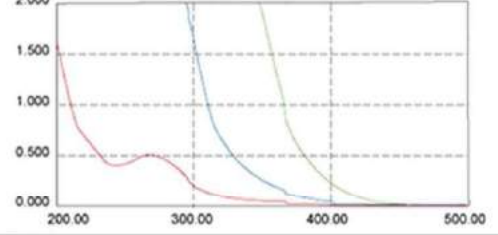
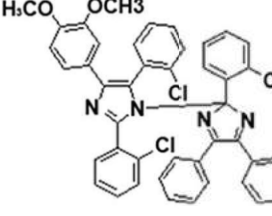
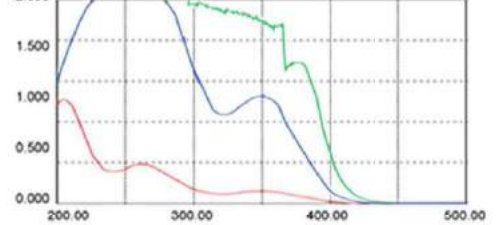


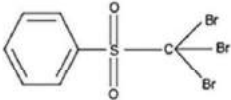
PHOTOINITIATORS

BIIMIDAZOLE

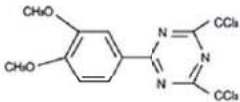
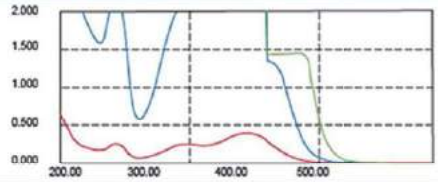
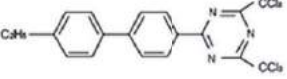
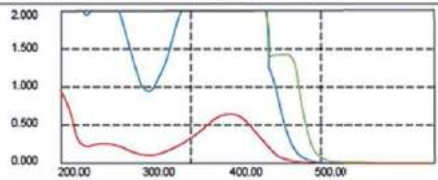
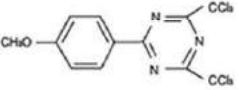
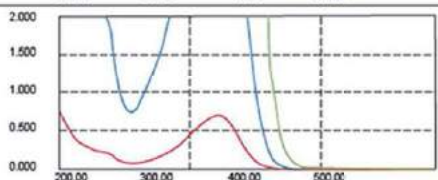
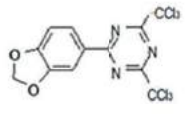
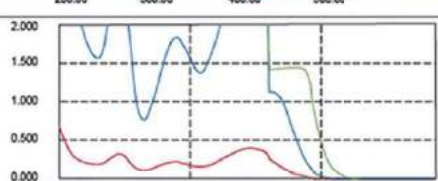
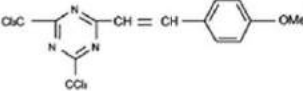
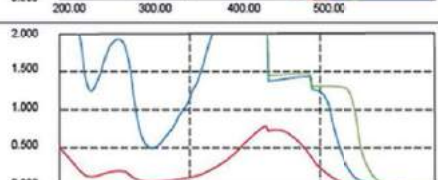
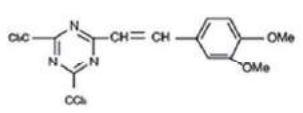
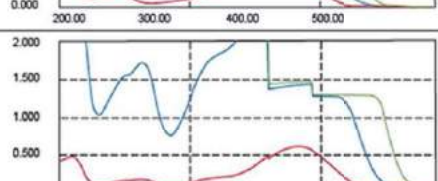
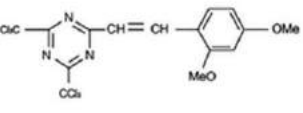
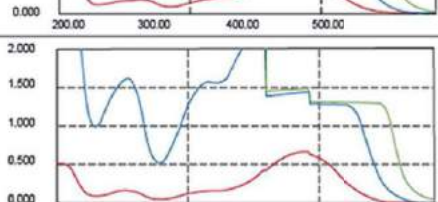
TRADE NAME	CHEMICAL STRUCTURE	Ultraviolet Spectrograms (in Acetonitrile) 0.1% 0.01% 0.001%	APPLICATION
WI-IBAH 101			Photoresist, Color filter applications, Printing plate
WI-IBAH 201			Photoresist, Color filter applications, Printing plate
WI-IBAH 301			Photoresist, Color filter applications, Printing plate
WI-IBAH 401			Photoresist, Color filter applications, Printing plate
WI-IBAH 701			Photoresist, Color filter applications, Printing plate
WI-NEW IBAH			Photoresist, Color filter applications, Printing plate

The products of Warshel is sold exclusively through the salescompany of FCAD Group, Watson International Ltd. If you are interested in any of our photoinitiators, please visit www.watson-int.com or email by contact@warshel.com

TPS

TRADE NAME	CHEMICAL NAME	CAS NO	CHEMICAL STRUCTURE	PRODUCT DATA	APPLICATION
WI-SPT	Tribromo Methyl Phenyl Sulfone	17025-47-7		Appearance: White crystalline powder Purity:99% min Melting Point:145-148°C NaBr(%):0.1% max Loss on drying:0.5% max	Dry film, photoresist, Printing plate Coating plastics

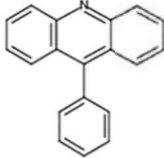
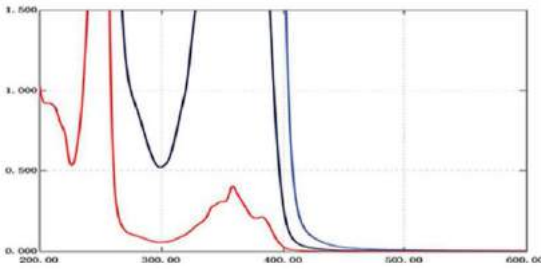
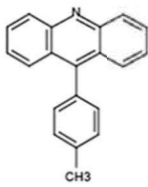
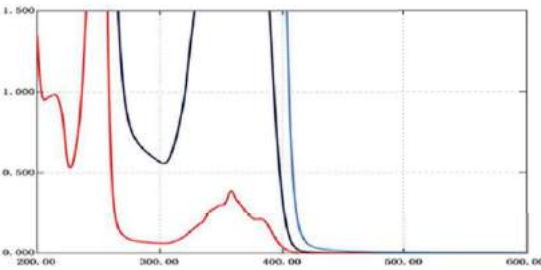
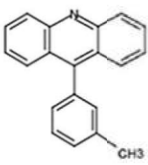
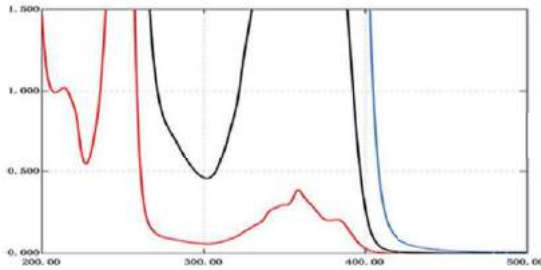

TRIAZINE SERIES PHOTO ACID GENERATORS

TRADE NAME	CHEMICAL STRUCTURE	Ultraviolet Spectrograms (in Acetonitrile) 0.1% — 0.01% — 0.001%	APPLICATION
WI-GAP-101			photoresist for color filter applications & dry film applications
WI-GAP-201			photoresist for color filter applications & dry film applications
WI-GAP-401			photoresist for color filter applications & dry film applications
WI-GAP-701			photoresist for color filter applications & dry film applications
WI-GAP-11			photoresist for color filter applications & dry film applications
WI-GAP-311			photoresist for color filter applications & dry film applications
WI-GAP-411			photoresist for color filter applications & dry film applications

The products of Warshel is sold exclusively through the salescompany of FCAD Group, Watson International Ltd. If you are interested in any of our photoinitiators, please visit www.watson-int.com or email by contact@warshel.com

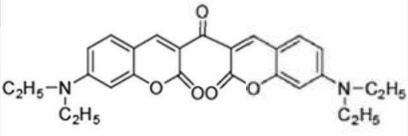
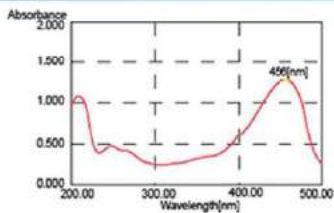
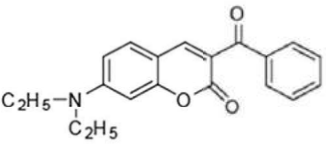
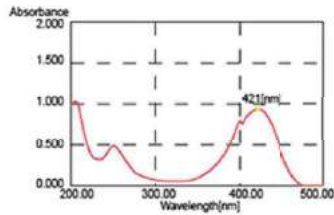
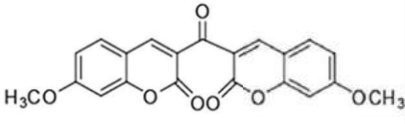
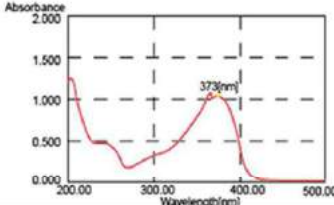
PHOTOSENSITIZER

ACRIDINE

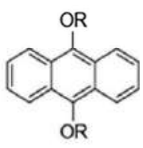
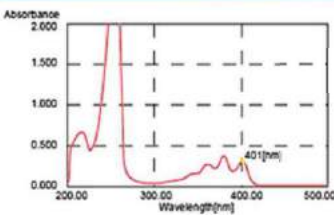
TRADE NAME	CHEMICAL STRUCTURE	Ultraviolet Spectrograms (in Acetonitrile) — 0.1% — 0.01% — 0.001%	APPLICATION
WI-DAP-101			<p>Photoinitiators, Corrosion inhibitors, etch resists, photoresist</p>
WI-DAP-201			<p>Photoinitiators, Corrosion inhibitors, etch resists, photoresist</p>
WI-DAP-301			<p>Photoinitiators, Corrosion inhibitors, etch resists, photoresist</p>
WI-DAP-701	<p>—</p>		<p>* Advantage:</p> <ul style="list-style-type: none"> • Benefits to reduce sludge • in developing process, • High solubility in butanone. • High sensitivity

The products of Warshel is sold exclusively through the salescompany of FCAD Group, Watson International Ltd. If you are interested in any of our photoinitiators, please visit www.watson-int.com or email by contact@warshel.com

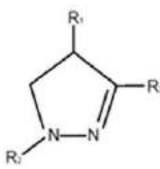
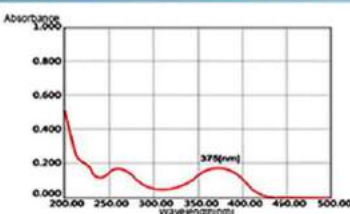
PHOTOSENSITIZER NOCOUMARIN

TRADE NAME	CHEMICAL STRUCTURE	Ultraviolet Spectrograms (in Acetonitrile) 0.001%	PRODUCT DATA
WI-SSP-102			Photoinitiators, Corrosion inhibitors, etch resists, photoresist
WI-SSP-202			Photoinitiators, Corrosion inhibitors, etch resists, photoresist
WI-SSP-302			Photoinitiators, Corrosion inhibitors, etch resists, photoresist

ANTHRACENE

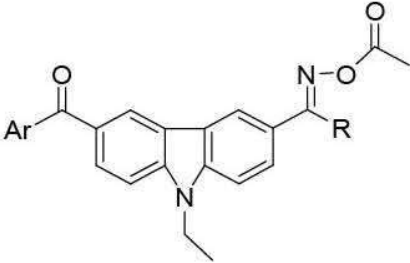
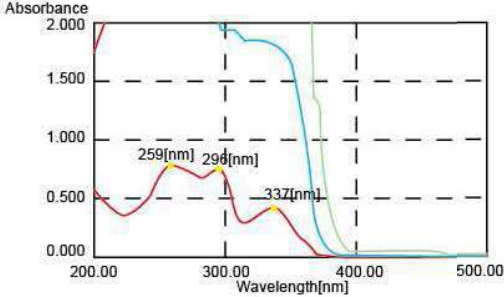
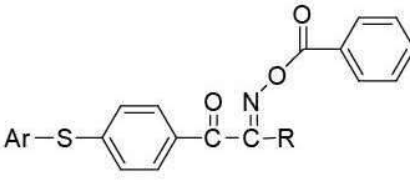
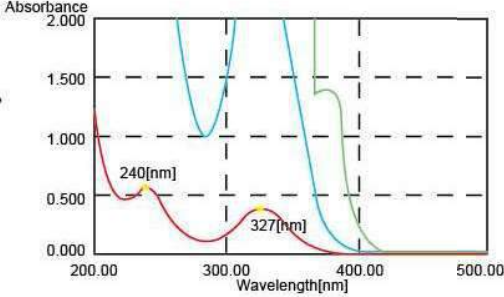
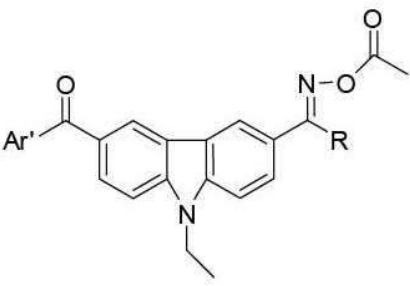
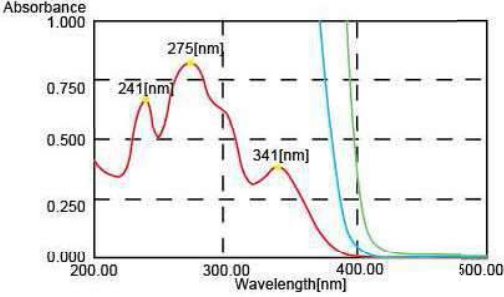
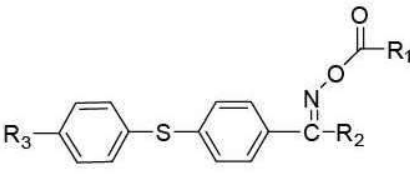
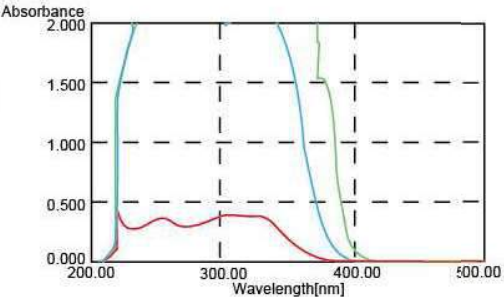
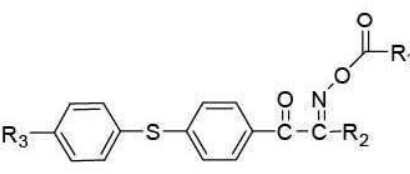
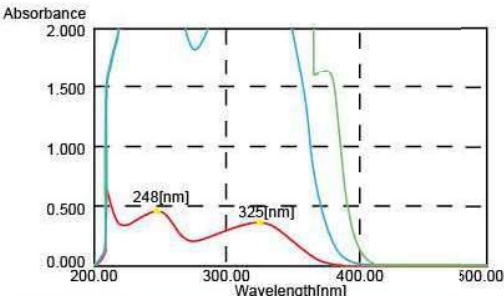
TRADE NAME	CHEMICAL STRUCTURE	Ultraviolet Spectrograms (in Acetonitrile) 0.001%	PRODUCT DATA
WI-SSP-103 WI-SSP-203 WI-SSP-303			Photoinitiators, Corrosion inhibitors, etch resists, photoresist

PYRAZOLINE

TRADE NAME	CHEMICAL STRUCTURE	Ultraviolet Spectrograms (in Acetonitrile) 0.001%	PRODUCT DATA
WI-SSP-306			Photoinitiators, Corrosion inhibitors, etch resists, photoresist

The products of Warshel is sold exclusively through the salescompany of FCAD Group, Watson International Ltd. If you are interested in any of our photoinitiators, please visit www.watson-int.com or email by contact@warshel.com

HIGH SENSITIVE PHOTOINITIATOR

TRADE NAME	CHEMICAL STRUCTURE	Ultraviolet Spectrograms (in Acetonitrile) 0.1% 0.01% 0.01%	APPLICATION
WI-GBP-403			<p>Color filter resists, Offset, screen and flexo inks, Solder resists, Etch resists</p>
WI-GBP-503			<p>Color filter resists, Offset, screen and flexo inks, Solder resists, Etch resists</p>
WI-GBP-413			<p>Color filter resists, Offset, screen and flexo inks, Solder resists, Etch resists</p>
WI-GBP-613			<p>Color filter resists, Offset, screen and flexo inks, Solder resists, Etch resists</p>
WI-GBP-713			<p>Color filter resists, Offset, screen and flexo inks, Solder resists, Etch resists</p>

The products of Warshel is sold exclusively through the salescompany of FCAD Group, Watson International Ltd. If you are interested in any of our photoinitiators, please visit www.watson-int.com or email by contact@warshel.com