General Properties

Chemical Character	Perylene
Colour Index Part I	-
Colour Index Part II	-
Physical Form	Powder
Color Shade	Orange

Physical Properties

Density Absorption Emission Quantum yield	1.36 524 539 >90	g/cm³ nm nm
Quantum yield	>90	
Please refer to Absorption/Emission Diagram for details		

Solubility at 20°C

Acetone	2	g/l
Ethanol 99.5%	<1	g/l
Isopropanol	<0.5	g/l
Solvenon PM	2	g/l
Ethyl acetate	<0.5	g/l
Butyl acetate	<0.5	g/l
Dimethyl formamide	15	g/l
Methyl methacrylate	2	g/l
White spirit	<0.5	g/l
Xylene	<1	g/l
Toluene	<2	g/l
Benzyl alcohol	3	g/l

Heat stability in 1/3 SD with 2% TiO2:

PS	-	°C
SAN	-	°C
PMMA	300	°C
PC	300	°C
ABS	-	°C
ASA	-	°C
SB	-	°C
1/3 SD=an opaque coloration in 1/3 standard depth	of shade	

Light fastness in 1/3 SD:

PS SAN	-
PMMA	-
PC	-
ABS	-
ASA	-
SB	-
PVC-U	-
1=lowest light fastness, 8=highest	
d=shade darkens on exposure	

Recommendations for applications

PS	Suitable
PMMA	Suitable

All data is subject to the producer's disclaimer

PC PETP

Recommendations for food contact

BfR FDA France

UCC: Under certain conditions

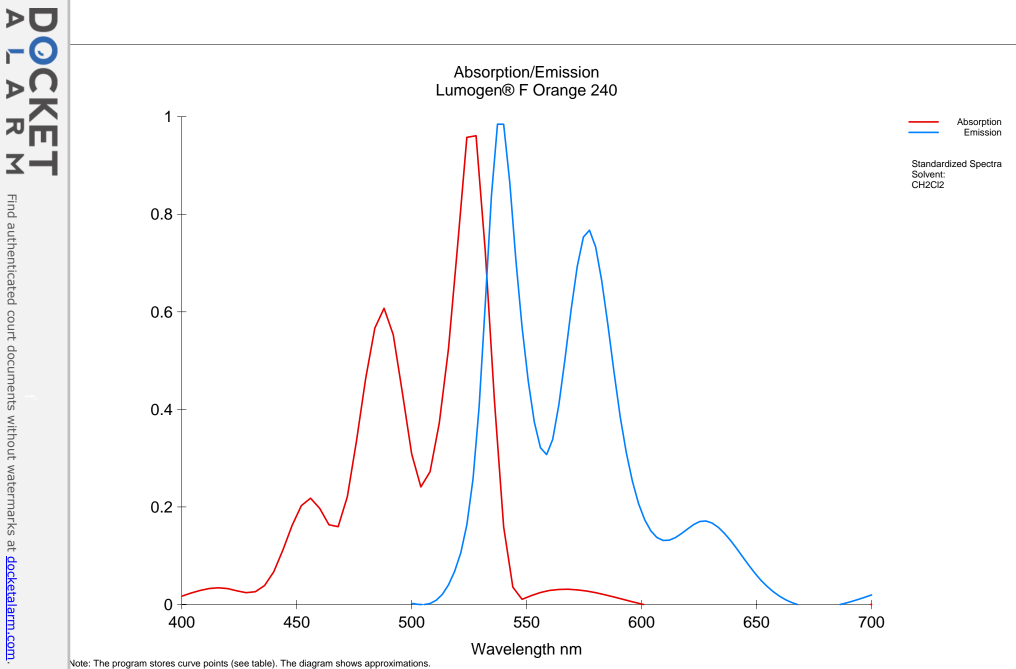
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Suitable Suitable

Suitable Not suitable Not suitable



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Note

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.

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