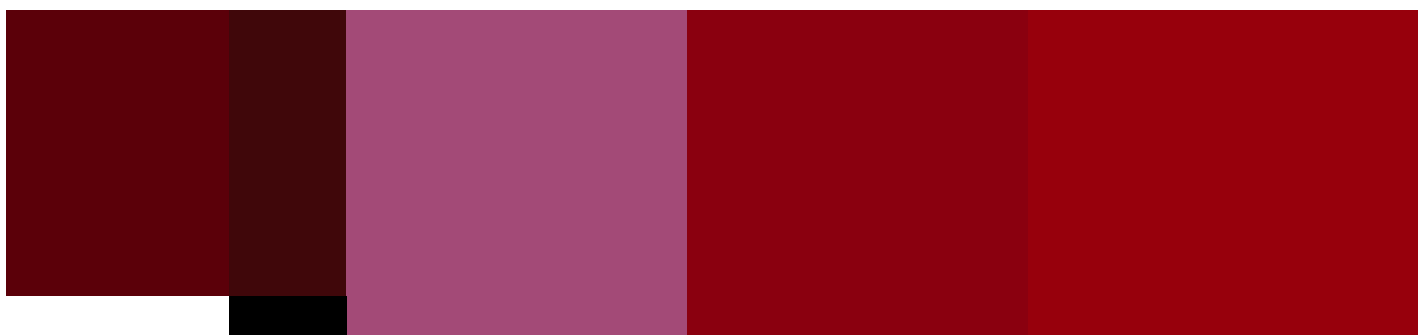


Irgalite® Maroon L 4763

economical maroon pigment with good fastness to over-coating, preferably for budget-priced industrial finishes

Colour Index Pigment Red 52:2 | 15860:2

chemical nature BON maroon, Mn lake



pure shade	1/3 standard depth of shade	50.0% Irgalite® L 4763 50.0% Irgalite® L 3855	50.0% Irgalite® L 4763 50.0% Sicomin® L 3125
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fastness to weathering alkyd/melamine
 full shade 4
 1/3 standard depth of shade
 50.0% Irgalite® L 4763 3 – 4
 50.0% Irgalite® L 3855
 50.0% Irgalite® L 4763 4
 50.0% Sicomin® L 3125

suitability for industries

automotive	general industrial	coil	powder	wood	decorative
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

suitability for applications

baking finishes	water-base	acrylic/isocyanate	amine curable	air-drying
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

explanation of symbols ● suitable ◐ potentially suitable ○ not suitable

physical data of the pigment

bulk volume 4.7 l/kg	density (20 °C [68 °F]) 1.60 g/cm ³	specific surface 66 m ² /g	dry content ≥ 97.5 %
pH 6 – 9	conductivity < 500 μS/cm	thermal resistance 150 °C (302 °F)	

fastness to solvents			
1-Methoxy-2-Propanol	ethanol	methylethyl ketone	white spirit
1	2	3	3
xylene	Butyl acetate		
2	3 – 4		

Regulatory and Compliance status

For details regarding the regulatory and compliance status, please refer to the respective product regulatory information sheets and food contact certificates.

They are available upon request at pigments-safety@basf.com.

Note

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