Technical data sheet





chromatic highly saturated mid-shade red with high temperature resistance, excellent color strength, outstanding chemical resistance and good resistance to weathering; suitable for general industrial, powder coating and decorative paints

chemical type	diketo-pyrrolo-pyrrole					
full shade alkyd/melamine system		rd depth of shade mine system	1/25 standard depth of sl alkyd/melamine system	hade		
resistance to weathering acrylic/melamine system 1/25 standard depth of shade 1/3 standard depth of shade full shade alkyd/melamine system 1/25 standard depth of shade 1/3 standard depth of shade full shade full shade full shade	2–3 2 4 4 4 4 4–5 4		fastness to light alkyd/melamine sys 1/25 standard depth 1/3 standard depth full shade	of shade	8 8 8	
suitability for industries automotive general i ● ●	ndustrial	coil ⊙	powder •	wood ⊙		decorative
suitability for applications baking finishes water-ba ● •	ised	acrylic/isocyanate	acid-curable	amine-cu	ırable	air-drying
explanation of symbols	suital	ble	potentially suital	ble	O not s	uitable
physical data pH conductivity [µS/cm] specific surface [m²/g] oil absorption [g/100 g] viscosity (6-mm DIN cup) [s]	27 42		density [g/cm³] bulk volume [l/kg] dry content [%] pigmentation level [%]	%]	1.65 5.9	
thermal resistance						

200 °C (392 °F), 10 min.		5	
fastness to overcoating cellulose nitrate paint baking finish, 130 °C (266 °F),	30 min.	5 5	
resistance to solvents butyl acetate ethanol methylethyl ketone methoxy-1,2-propanol	4 4–5 4	water white spirit xylene	5 5 4–5

Please contact your BASF sales representative for more information on the test methods applied.

The proximity of the demonstrated shades to the original hues depends on the settings and calibration of the equipment used (monitor, printer).

Safety

When handling this product, please comply with the advice and information given in the safety data sheet and observe protective and workplace hygiene measures adequate for handling chemicals.

It cannot be ruled out that this product contains particles $< 0.1 \ \mu m$.

If document contains an electron microscopy photograph: Pigment particles form the particle size distribution shown in the electron microscopy photograph above only after intensive dispersion by high shear stresses. In the supplied bulk material, the high adhesive forces between the tiny primary pigment particles cause them to form much larger agglomerates and aggregates which determine the flow and dust properties.

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. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our product to ensure that any proprietary rights and existing laws and legislation are observed.

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BASF SE
Pigments & Resins Europe
67056 Ludwigshafen, Germany
www.basf.com/pigment
service.pigments-and-resins-europe@basf.com