General Properties

Chemical Structure Colour Index Part I Colour Index Part II CAS Number Physical Form Colour Shade

Preparations

(Other) preparations can be made on special request.

Colouristical Properties Org.

Hue Grade in PVC 1/3 SD Chroma in PVC 1/3 SD Red. Ratio in PVC 1/3 SD	165 58.4 2.8		
Hue Grade in PVC 1/9 SD Chroma in PVC 1/9 SD Red. Ratio in PVC 1/9 SD	167 49.6 7.4		
Hue Grade in PE-LD 1/3 SD Chroma in PE-LD 1/3 SD Red. Ratio PE-LD 1/3 SD	162 59.5 3.2		
Hue Grade in PE-LD 1/9 SD Chroma in PE-LD 1/9 SD Red. Ratio in PE-LD 1/9 SD	164 49.4 8.9		
Ease of Dispersion	<10		
Physical Properties			
Density Bulk Density Index of pH Conductivity Specific Surface	2.1 0.4 5-8 200 62	g/cm³ g/cm³ µS/cm m²/g	
Density Bulk Density Index of pH Conductivity Specific Surface Fastness properties	2.1 0.4 5-8 200 62	g/cm³ g/cm³ µS/cm m²/g	
Density Bulk Density Index of pH Conductivity Specific Surface Fastness properties Heat stability Light fastness Weather fastness	2.1 0.4 5-8 200 62 300 8	g/cm³ g/cm³ µS/cm m²/g °C	
Density Bulk Density Index of pH Conductivity Specific Surface Fastness properties Heat stability Light fastness Weather fastness Migration fastness	2.1 0.4 5-8 200 62 300 8 5	g/cm³ g/cm³ µS/cm m²/g °C	
Density Bulk Density Index of pH Conductivity Specific Surface Fastness properties Heat stability Light fastness Weather fastness Migration fastness Infl. on warping of PE-HD	2.1 0.4 5-8 200 62 300 8 5 Distinct	g/cm³ g/cm³ µS/cm m²/g °C	

All data is subject to the producer's disclaimer LUCOLOR 2.0 - BASF Colourants for Plastics (Oct.1998) - Printed: 8/24/99 Cu-phthalocyanine halogenised P.G. 36 74265 14302-13-7 Powder Green

HCI 10%	>6	Months
H2SO4 conc.	>6	Months
H2SO4 10%	>6	Months
HNO3 conc.	Instable	
HNO3 10%	>6	Months
NaOH conc.	>6	Months
Na2CO3 sat.	>6	Months

Criteria for the fastness to chemicals was a possible colour change of the coloured plastic material during the storage in the test medium.

Recommendations for applications

PVC-p	Suitable
PVC-u	Suitable
PUR	Suitable
LD-PE	Suitable
HD-PE	Suitable
PP	Suitable
PS	Suitable
SB	Suitable
SAN	Suitable
ABS/ASA	UCC
PMMA	Suitable
PC	UCC
PA	UCC
PETP	Suitable
CA/CAB	Suitable
UP	Suitable

UCC: Under certain conditions

Recommendations for food applications

BgVV FDA France Suitable Not suitable Not suitable

UCC: Under certain conditions

Product Specification - HELIOGEN® GREEN K 9360

PROPERTIES			
Pigment type:	Cu phthalocyanine halogen.		
Colour Index:	Pigment Green 36		
Application:	Colourant for plastics		
Physical form:	Powder		
Storage:	practically unlimited shelf life		
Food packaging:	approved according to "Empfehlung IX des BgVV".		
SPECIFICATION			
Colour tolerances:	dH* ± 0.7; dC* ± 0.7; dL* ± 0.7; dE* <= 1.0;		

Strength equivalence: Test method: dH* ± 0.7; dC* ± 0.7; dL* ± 0.7; dE* <= 1.0; da* ± 0.7; db* ± 0.7 100 ± 5% BASF test method 11.3.1

Please note:

The above data will be warranted by us. These data, however, as well as the properties of any product samples do not imply any legally binding assurance of certain properties or of suitability for a specific purpose so that any liability for damages cannot be derived therefrom. Microscopy - HELIOGEN® GREEN K 9360









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Product Safety Datasheet BASF

Name of product	HELIOGEN® Green K 8730		
C.I. No. / Name CAS No. / EINECS No.	74 260 / C.I. Pigment Green 7, copper phthalocyanine, chlorinated 1328-53-5 / 215-524-7		
Name of product	HELIOGEN® Green K 9360		
C.I. No. / Name CAS No. / EINECS No.	74 265 / C.I. Pigment Green 36, copper phthalocyanine, halogenated 14302-13-7 / 238-238-4		
Chemical nature	The listed HELIOGEN® pigments are phthalocyanines. The pigments based on C.I. Pigment Green 7 contain appr. 15 chlorine atoms per molecule. The yellowish green types based on C.I. Pigment Green 36 are additionally substituted by bromine besides chlorine.		
Toxicology	In experiments on animals, HELIOGEN ® pigments did not display acute toxicity. Feeding tests on rats to determine the chronic toxicity revealed no toxicological finding whatever. No acute irritant effect was shown in tests to determine the acute irritation of the skin and mucous membranes. In experiments on animals, the pigments did not display skin sensitizing effects.		
Ecology	Because they are chemically inert and practically insoluble in water, HELIOGEN® pigments are not environmentally hazardous. They can be removed from waste water by mechanical means. The high stability of the copper complex means that the pigment does not decompose to release ionic copper by hydrolysis, photolysis, or aerobic or anaerobic decomposition. When disposing of the halogen-containing Green pigments in an incineration plant, depending on the pigment an emission of hydrogen chloride and bromide may occur, which must be removed from the flue gas by appropriate means.		
Labelling	The above listed products are not dangerous substances in the sense of the German Ordinance on Dangerous Substances or of corresponding EU regulations.		
Classification as dangerou	is goods The products are not classified as hazardous under transport regulations.		
TA Luft	Para 3.1.3 - Total dust (Germany)		
Water hazard class	WGK 1 (slightly water hazardous according to German legislation - KBwS - group classification organic colours)		
Heavy metal content	HELIOGEN® pigments do not contain any lead, cadmium, chromium(VI) and mercury compounds in their formulations. The sum of the total contents of these elements, according to tests on standard samples, is less than 100 mg/kg. It is thus below the limit in the EU packaging directives and the		

American CONEG model.

Antimony	< 20 mg/kg	Chromium	< 50 mg/kg
Arsenic	< 20 mg/kg	Selenium	< 20 mg/kg
Lead	< 20 mg/kg	Mercury	< 20 mg/kg
Cadmium	< 30 mg/kg	Zinc	< 20 mg/kg
	00	Prim. aromatic amines	< 100 mg/kg

The metal levels quoted are based on the detection limit of the analytical determination method used (X-ray fluorescence spectroscopy). The actual levels may lie well below these values.

Copper and halogen content

		Copper content		Halogen o	Halogen content	
	Product K 8730 K 9360	total (%) 5,6 4	soluble * (ppm) 50 - 100 30 - 90	6 chlorine (%) 49 6	bromine (%) - 61	
	*) half concentr	ated hydrochlor	ic acid (ionic copper o	contents)		
Food legislation	According to tests on standard samples (Type 8081) the listed HELIOGEN pigments conform to the demands on purity in the following food legislation (see also "Heavy metal content"):				ed HELIOGEN® ood legislation	
	Europe: Germany: France: Italy: Spain: USA:	Resol BgVV Broch Positi Decre Resol K 873 K 936	ution AP (89) Empfehlung IX., pure No. 1227. K ve List. eto Ministeriale da lución del 4.11.82 0 is listed on the 60: Use only on ev	190. Mitteilung vo 9360 is not listed ir ated 21.3.1973 2 de la Subsecretar FDA List (21.CFR vidence of "non mi	m 1.6.1994 n the French ría de Sanidad , § 178.3297). gration".	
Toys	According to tests on standard samples (Type 8082), the listed HELIOGEN® pigments conform to the demands on purity in the European standard on toys, i.e. EN 71, Part 3.					
Registration status	The components of the products are listed in the chemical inventories of the following countries: EU (EINECS), USA (TSCA), Canada (DSL), Japan (MITI), Australia (AICS), Korea (ECL), Philippines (PICCS, Final Version 1995), and Switzerland (BAGT No. 612200, Class free).					
Other legislation on chemi	cals The product weapons an German Orc (ChemVerbo ozone (Mont	s do not fall u d do not cont linance on th otsV). They a treal Agreem	under the provision tain any substance e Prohibition of C re produced with ent - Ozone Depl	ons of the agreeme ses that are mentio certain Chemicals out using substanc leting Substances)	ent on chemical ned in the ces that destroy	
MAK value	The general (Proposal of 1.5 mg/m³, is	threshold va the MAK cor s not yet valio	lue for dust, i.e. 6 mmission for the d) (Germany)	3 mg/m³, must be c alveolar passing d	bserved. ust fraction, i.e.	

Further information can be found in our Material Safety Data Sheets, Technical Information Bulletins and in the Product Safety Info No. 8 "Copper phthalocyanine (**HELIOGEN**® pigments)" and No. 9 "Organic

pigments containing chlorine in the heat of discussion". The Product Safety Department in our Organic Pigments Division will gladly reply to your queries and can be reached under the following address:

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The information submitted in this publication is based on our current knowledge and experience. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed.