

SPECIFICATIONS

E172 - IRON OXIDE PIGMENT BLACK OSSIDO DI FERRO NERO

number 09	E172BCP	Date 02/09/2013	Emission	nr 1	pg 1 /2
DESCRIPTION - IDE	ENTITY				
Colour Index Cas Register Number	77499 1317-61-9	Cher EINF	nical formula ECS	Pigment 215-277	t black 11 7-5

PHYSICAL-CHEMICAL

Data		Units	Specifications	Note
Content		%	▶ 68	Fe in FeO*Fe ₂ O ₃
Tinting strength		%	95-105	Against standard
Appearance powder Application			dark black powder Dark Black	Comparable to standard
Water soluble salt		%	<u><</u> 0,75	
Acid insoluble substance (105°C - 1 h)		%	<u><</u> 0,3	
Loss on drying (105 $^{\circ}C - 4 h$)		%	<u><</u> 1	
рН			6-9	
Arsenic	CQ/AS	mg/kg	<u><</u> 2	
Lead	CQ/PB	mg/kg	<u><</u> 10	
Mercury	CQ/HG	mg/kg	<u><</u> 1	
Cadmium	CQ/CD	mg/kg	<u><</u> 1	
Chromium	CQ/CR	mg/kg	<u><</u> 100	
Zinc	CQ/ZN	mg/kg	<u><</u> 100	
Copper	CQ/CU	mg/kg	<u><</u> 50	
Barium	CQ/BA	mg/kg	<u><</u> 50	
Nickel	CQ/NI	mg/kg	<u><</u> 200	
Diameter particles	> 0.3 - < 0.55 > 0.55 - < 1.1 > 1.1 - < 1.66 > 1.66 - < 4.37	$< 0.3 \ \mu\text{m} - 0 \ \%$ > 0.3 - < 0.55 \ \mu\mm m - 3.7 \ % > 0.55 - < 1.1 \ \mu\mm m - 32.7 \ % > 1.1 - < 1.66 \ \mu\mm m - 32.2 \ % > 1.66 - < 4.37 \ \mu\mm - 31.9 \ % > 4.37 \ \mu\mm - 0 \ %		

ISSUED	VERIFIED	APPROVED
CQ	RGQ	DC

This document was generated by computer and carries signature under request only





SPECIFICATIONS

E172 - IRON OXIDE PIGMENT BLACK **OSSIDO DI FERRO NERO**

codex number 09E172BCP Date 02/09/2013

1

Emission nr

pg 2 / 2

LABELLING & CONFORMITY

E172 - Iron Oxide

Product comply to specific purity criteria stated on Dir. 231/2012/EC (128/2008/EC)

Usage of colorants may be subject to legislative limits, consult the legislation in force

SHELF LIFE AND STORAGE CONDITION

24 months kept in sealed original container in a dry and cool place.

OGM (Reg. EC 1829/2003 and 1830/2003)

Product does not derive or contain or it coming from any OGM. No labelling required

ALLERGEN (All. III bis Directives 2000/13/EC and 2003/89/EC

Product does not contain any allergens. None extra label require. Cross contamination managed by specific production and clearing procedure

IONISATED RADIATION

No irradiation apply without agreement with customer.

LABELLING TSE/BSE according to CPMP/410/01 :

Product does not derive or contain animal origin. Free of TSE/BSE. No labelling required

SAFETY SHEET (Reg EC 1907/2006)

Product is not hazardous in normal usage condition. MSDS provide upon request.

ISSUED	VERIFIED	APPROVED
CQ	RGQ	DC

This document was generated by computer and carries signature under request only