

Zinc Oxide Pink Seal

20882 Bellusco (MB-Italy)
Via Adda, 44/46
Tel. 039 606791 – Fax 039 6840826
www.cogefinspa.it

e-mail:

amministrativo@zincolossidi.it
commerciale@zincolossidi.it

Data Sheet Zinc Oxide Pink Seal

Zinc Oxide Pink Seal is a
Material manufactured from zinc metal
by the Indirect Process (French Process)

Applications

Ceramics

Forms of delivery

Zinc Oxide Green Seal powder

Packaging

Paper bag 25 Kg net

Big bag 500-1000-1100 kg net, loose in bulk.

Risk phrase

H400-H410: Very toxic to aquatic organism,
may cause long-term adverse effects in the
aquatic environment



Typical chemical analysis:

Typical chemical analysis	Value	Unit of measurement
ZnO	> 98,5	%
Pb	0,1 - 0,5	%
Cu	< 30	ppm.
Cd	< 100	ppm.
Fe	< 0,15	%
Mn	< 10	ppm.
Cl	traces	
Sieve residue (45 µm)	< 0,01	%
Moisture 105 °C	Max 0,1	%
Spec. Surface Area (BET)	2 - 3	m ² /g

Safety phrases

P273 - Avoid release to the environment. Refer to special instruction/safety data sheets.

P391 - Collect spillage

P501 - The material and its container must be disposed of as hazardous waste

Transport

Environmentally hazardous substance, solid, n.o.s. (zinc oxide) UN3077

Hazard Identification number 90

ADR/RID Class 9, Packing group III

IMO/IMDG Class 9, Packing group III

ICAO/IATA Class 9, Packing group III

These data are (only) typical and should not be taken as a product specification

Product life 1 year after production date

Pink Seal 2017.doc

Prepared

Chemical Lab:



Verified

Commercial:



Approved

R.S.G.Q.:



Data

12-07-2017