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MSDS Product: CM-1C Page 1/10

Material Safety Data Sheet

Conforms to 1907/2006/EC REACH and additional guidelines from 91/155/EEC amended 2001/58/EEC

Products: COLORANA® CM-1C

Identification / substance / preparation / company

Product-ID.: COLORANA® CM-1C

REACH

1

Registration-No.: 01-2119457646-28-0008

Material: Black Iron Oxide Powder Color Index: Pigment Black 11, 77499

Synonyms: Natural magnetite, ferrosoferric oxide, magnetic iron

oxide, ferriferous oxide, iron oxide black.

Applications: Colourants (pigments), technical applications, magnetic

applications.

Company: RG Mineral AS (a Rana Gruber Group Company)

Avdeling COLORANA®

Postboks 434 8601 Mo i Rana

Norway

Telephone: +47 751 37300 Fax: +47 751 37302

Email: market@ranagruber.no Home page: www.ranagruber.no

Emergency call: Rana Gruber AS: +47 751 37 300 (normal working hours)

2 Hazards information

Classification: The substance is not classified as dangerous according to

Directive 1999/45/EC and its amendments.

Risk Phrases: No risk phrases according to 67/548/EC Annex I.

Not applicable according to EU-Resolution 1272/2008

(CLP/GHS).

Labelling: No



http: www.ranagruber.no, www.colorana.com

MSDS Product: CM-1C

Page 2/10

Other risks not associated with risk phrases which may be attributed to the products

Eve contact: May cause mechanical irritation and soreness. **Skin contact:** May cause mechanical irritation and soreness. **Inhalation:** May cause mechanical irritation and soreness.

Long term exposure: There are no known or foreseeable long term effects.

> Long term exposure to dust in excess of the Occupational Exposure Standard should be avoided. Iron oxide dust may

produce a benign pneumoconiosis (siderose).

3 Composition / information on ingredients

Characterization: Chemical substance

Chemical Designation: Magnetite, Fe₃O₄

Color Index: Pigment Black 11, 77499

Ingredient name	CAS-no.	Weight-%	EINECS	EU-
				Classification
Triiron tetraoxide	1317-61-9	98-100	215-277-5	No classification
Iron oxide (Fe ₃ O ₄), Magnetite	1309-38-2	98-100	215-169-8	No classification
Iron oxide black	12227-89-3	98-100	235-442-5	No classification

The substance contains minor amounts of non-hazardous impurities with no obligation to clarify according to the current regulations.

4 First - aid measures

General: In all cases of doubt or when symptoms persist seek medical

advice. No delayed effects anticipated.

Eye contact: Check for and remove any contact lenses. In case of contact with

> eyes, immediately flush out with water particularly under eyelid. No significant irritation expected other than possible mechanical

effects. Obtain medical advice if irritation persists.

Skin contact: Wash with soap and water. Obtain medical advice if irritation

persists.

Inhalation: No emergency care anticipated, other than removal from

exposure.

Small quantities are unlikely to constitute a health hazard. **Ingestion:**

If large quantities are ingested seek qualified medical advice.



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Page 3/10

5 Fire - fighting measures

Extinguishing Media: Use appropriate extinguishing media: CO₂, extinguishing

powder or water spray.

Special exposure hazards: Remove material from fireplace and keep under observation as

material may react due to overheating (see section 10).

No risk for explosion (see section 10).

Equipment for

fire-fighters: Wear self-contained breathing apparatus (SCBA) and fully

protective suit.

6 Accidental release measures

General: Exclude non-essential personnel.

Personal precautions: Avoid breathing dust and skin contact.

Use respiratory protective equipment of sufficiently high

standard to prevent exposure in excess of occupational exposure

limits.

Environmental

precautions: No special measures necessary except for avoid spillage to

drains and reservoirs of drinking water due to its potential of

colouring.

Methods for cleaning up: Collect spillage mechanically or by vacuum. Reclaim or dispose

the material according to section 13.

7 Handling and storage

Local exhaust ventilation: Ensure adequate ventilation / dust extraction so that dust

levels are maintained below the occupational exposure standard. If this is not possible use an approved respirator.

Handling: The removal of the polythene film from IBC (big bags) and

palletised sacks may generate an electrostatic charge and should

therefore not be carried out in atmospheres containing

flammable vapours.

Big bags should be handled on pallets or sling hoists designed for the purpose. Never lift using all four loops on a single hook. When using a fork lift truck place two loops over each fork and

ensure that the weight is evenly distributed.



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MSDS Product: CM-1C

Page 4/10

Special care should be taken when piling the material. Pallets with big bags or paperbags are unsuitable as foundation.

Store in a cool and dry place away from strong light. Prevent **Storage:**

> from overheating due to elevated temperatures during storage of larger volumes of pigment. Elevated persisting temperatures and

extreme temperatures of above 80°C must be avoided (see

section 10).

Protect from flammable media.

Once opened, close and seal bags to avoid contamination,

moisture uptake and dusting.

Storage Class: 13 "not combustible".

8 Exposure controls / personal protection

Engineering Measures: Provide adequate ventilation. Where reasonably practicable this

should be achieved by containment at source, local exhaust ventilation (LEV) and good general extraction. If these are not sufficient to maintain concentrations of particulate below the relevant exposure limits, suitable respiratory protection should

be worn.

Occupational Exposure limits:

United Kingdom:

Ingredient name	Type	Exposition	OELV	Person	Effect
Magnetite, as Fe	DNEL	STEL	10mg/m^3	worker	local
	DNEL	TWA	5mg/m^3	worker	local
Airborne dust limits: inhalable dust = 10mg/m^3 , respirable dust = 3mg/m^3					

Other countries:

OEL-Austria:	MAK	6 mg/m^3	(dust, fume)
OEL-Belgium:	MAK	5 mg/m^3	(dust, fume)
OEL-Denmark:	TWA	3.5 mg/m^3	(as Fe)
OEL-Finland:	TWA	5 mg/m^3	(dust, fume)
OEL-France:	VME	5 mg/m^3	(dust, fume)
OEL-Germany:	MAK	6 mg/m^3	(dust, fume)
OEL-Italy:	TWA	5 mg/m^3	(as Fe)
OEL-Italy:	STEL	10 mg/m^3	(as Fe)
OEL-The Netherl.:	MAC-TGG	10 mg/m^3	(resp. dust)
OEL-The Netherl.:	MAC-TGG	5 mg/m^3	(inhal. dust)
OEL-Norway:	TWE	3 mg/m^3	(as Fe)



http: www.ranagruber.no, www.colorana.com

MSDS Product: CM-1C

Page 5/10

OEL-Norway:	TWE	10 mg/m^3	(dust/fume)
OEL-Poland:	MAC(TWA)	5 mg/m^3	(dust/fume)
OEL-Spain:	VLA-DE	5 mg/m^3	(dust as Fe)
OEL-Sweden:	NGV	3.5 mg/m^3	(dust/fume)
OEL-Switzerland:	MAK-W	6 mg/m^3	(dust/fume)

(MAK=Maximale Arbeitsplatzkonzentration, MAC-TGG= Maximale aanvaarde concentratie-Tijdgewogen gemiddelde, TWA=Time Weighted Average, STEL=Short Term Exposure Limit, VME= Valeurs limites de moyenne d'exposition, VLA-DE=Valores de Eposición Diaria, NGV=Nivågränsvärde)

Personal Protection:

Where LEV is not practicable and exposure is likely to be excessive, approved respiratory protection to CEN standards EN

140 and EN 141, 143 or 149 should be worn.

Wear dust-appropriate suit (tight woven overalls) to avoid dust to reach the skin. Prevent naked skin for soiling. Use rubber safety gloves (EN 420/EN 374) or skin-protecting ointments

when direct in contact with the pigment.

Prevent eyes for dust. Use safety glasses with side-shields. Handle in accordance with good industrial hygiene and safety practice. Keep away from food and drink or smoke at work.

See section 7 and 4.

9 Physical and chemical properties

Appearance: Fine black powder.

Odour:Odourless.pH:5 - 9 at 50 g/lRelative density: $5.2g / cm^3$ Tamped density: $1.5g / cm^3$ Melting point:above 1500 °C.

Grain size: Predominantly grain size for the products is from 2 to 10

microns. The products do not contain any nano-size particles

<100nm as defined by the technical standard CEN/TS

27687:2008.

Explosionsgefahr(ATEX): no risk

Solubility: 0,000001 g/l (Water)

10 Stability and reactivity

Solubility: Insoluble in water and organic solvents. Soluble in acids.

Stability: May oxidise to Fe_2O_3 (red/brown iron oxide), a no hazardous

decomposition product, at temperatures >80 °C. The

reaction is exothermic, it generates heat which, under favourable conditions, may result in the combustion of flammable materials



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MSDS Product: CM-1C Page 6/10

in contact with the product. The product must not be stored near

to heat sources (see section 7).

The product itself is not flammable.

Dust explosion (ATEX): No explosion protection is required. The products are explosion

proof under normal conditions.

Hazardous decomposition

products: No decomposition when used as directed.

Incompatibility: No hazardous reactions if stored and handled as prescribed.

11 Toxicological information

Occupational Exposure limits:

See section 8.

Toxicity:

According to the present state of knowledge this product is physiologically harmless. The Product is not classified as dangerous according to 67/548/EEC.

Iron oxide dust is hygroscopic and may result in a dry-out of the human skin.

Acute oral toxicity for Fe₃O₄ (triion tetraoxide): LD50 rat: > 5000 mg/kg.

Toxicological investigations on equivalent products have resulted in conclusions as follows:

Skin-irritation: Rabbit/skin 24hours: not irritating. Eye-irritation: not irritant. Under extreme conditions,

mechanical action arising from eye contact may cause irritation. Toxicological investigations on Fe₃O₄ (triiron tetraoxide) have

resulted in the following conclusions:

Sensitisation of the skin: Maurer optimisation test/guinea pig:

not sensitising.

Genetic toxicity: negative

Cancerogenity: Iron Oxides are currently determined as noncancerogenic substances according to IARC (International Agency for Research on Cancer). Magnetite, Fe₃O₄, is not listed in the IARC Monograph, Vol. 1-102.

(http://www.inchem.org/documents/iarc/suppl7/heamatite.html)



http: www.ranagruber.no, www.colorana.com

MSDS Product: CM-1C

Page 7/10

12 Ecological information

Acute fish toxicity: OECD 203/EU C.1 Test: Fish Daniorerio/LC0 96h: >10000mg/l.

There is a high probability that the product is not acutely

harmful to aquatic organisms.

Acute toxicity, Daphnia: OECD 202/EU C.2 Test: Daphnia-Daphnia magna/EC0 46h

>10000mg/l. No impact on life.

There is a high probability that the product is not acutely

harmful to aquatic organisms.

Persistence and degradability:

The product is insoluble in water and can be separated easily

from water by magnetic methods.

Persistence and bioaccumulation

potential: The product is not readily bioavailable due to its consistency and

insolubility in water. PBT and vPvB free. The products do not

contain SVHC as listed in Annex XIV of the REACH

Regulation 1907/2006/EWG and amendments.

Environmental exposure

controls:

Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislations. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable

level.

Water pollution: CAS 1317-61-9, Reg.no. 751, Water risk class: nwg (not water

polluting) according to VwVwS of 27.05.2005.

13 Disposal considerations

Product: The relevant EC Directives and local, regional and national

regulations must be followed.

May be disposed of in approved landfill sites provided that all

relevant regulations are observed.

Not hazardous waste according to Council Directive

91/689/EEC on hazardous waste.

Product waste classified as EWC-Code: 010308 (75/442/EEC,

European Waste Catalogue).

Packaging: Packaging should be recycled.



http: www.ranagruber.no, www.colorana.com

MSDS Product: CM-1C Page 8/10

Packaging waste classified as EWC-Code: 15... (75/442/EEC, European Waste Catalogue).

14 Transport information

The products are not classified as dangerous gods according to 67/548/EC and CLP/GHS Regulation1272/2008/EC.

Free from transport regulations:

UN/SI No.

UN Class

ADR/RID

ADNR

IMDG/GGVSee

ICA/IATA-DGR

Not restricted

Not restricted

Not restricted

Not restricted

Not restricted

15 Regulatory information

Dangerous substance: Not classified as a dangerous substance in accordance with

67/548/EEC and 1999/45/EEC (including amendments). No labelling required. No classification required according to

CLP/GHS regulation 1272/2008/EC.

No restriction on Marketing and Use (76/769/EEC).

Not listed and no classification according to VDA 232-101 (List

of Declarable Substances).

Not hazardous substance/waste in connection with 2000/53/EEC

and amendments (End-of life vehicles).

PBT and SVHC: Not part of the products (see section 12).

Waste: Not hazardous waste according to Council Directive

91/689/EEC on hazardous waste.

Waste EWC-Code: 01... and 15... according to 75/442/EWG

(European Waste List) (see section 13).

EU regulation - risk

phrases: This product is not classified according to EU legislations.

International Chemical

Inventory Status: Australian AICS, Canadian DSL/NDSL, European EINECS,

Japanese ENCS, Korean KECI, Phillippine PICCS, USA TSCA,

China IECSC.

Swiss law of poison (Giftliste 1 und 2): G 8310, class of poison

free (link to section 11).

ATEX (94/9/EC): Non-explosive dust (see section 10).



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TA Luft (air) 2002: Para 5.2.1 Total Dust and Annex 7, Tab.22: S-Value for

"Schwebstaub" (Germany) (see section 12).

Ozone Protection: The Product complies with the principles of the Ozone

(Montreal Protocol) Action Programme of April 1999, UNEP, "Montreal Protocol on

Substances that Deplete the Ozone Layer".

The production process and product itself do not involve or produce substances known as being harmful to the ozone layer

MSDS Product: CM-1C

Page 9/10

of the Earth.

VCI Guideline: Storage Class 13 "not combustible" (see section 7).

Chemical Weapons

Convention (CWC): The product complies with the principles of the CWC of

19thApril 1997. No restrictions on either the production or trade.

16 Other information

Abbreviations: ATEX = Atmosphere Explosive Direktive.

CAS = Chemical Abstracts Service.

CLP/GHS = Classification, Labelling and Packaging/Globally Harmonized System (Richtlinie 1272/2008 der europäischen

Union).

CSR = Chemical Safety Report. DNEL = Derived-No-Effect-Levels.

EC= European Community.

EEC= European Economic Community.

EINECS = European Inventory of Existing Chemical

Substances.

EN = Europäische Norm (Standard) (Germany).

EWG = Europäische Wirtschaftsgemeinschaft.(Germany)

LD = Letale Dosis.

MAK = Maximale Arbeitsplatz Konzentration (OEL Germany)

OECD = Organisation of Economic Co-operation and

Development.

OEL= Occupational Exposure Level

PBT/vPvB = Persistence, Bioaccumulation, Toxicity/very

Persistent, very Bioaccumulative.

REACH = Registration, Evaluation, Authorization and

Restriction of Chemicals (Regulation 1907/2006 of the European Union).

SVHC= Substances of very high concern. VCI = Verband der Chemischen Industrie eV.

VwVwS = Verwaltungsvorschrift wassergefährdender Stoffe (Waterclass Germany).

The above information is believed to be correct but does not purport to be all inclusive. The information is based on RG Mineral AS's present knowledge and experience, and is intended to serve as a guide for safe handling of the product regarding to health and environmental aspects.



http: www.ranagruber.no, www.colorana.com

MSDS Product: CM-1C Page 10/10

It is the user's responsibility to satisfy itself as to the suitability and completeness of such information for their own particular use.

For further information on uses and restrictions contact Rana Gruber AS/RG Mineral AS.

Prepared by: RG Mineral AS, Dr. Frank-Dieter Priesemann.