

'abilox®' BLACK, GREY AND BROWN IRON/MINERAL OXIDE BASED PIGMENT POWDERS

1. IDENTIFICATION OF THE SUBSTANCE / MIXTURE AND SUPPLIER

Products Include: 'abilox®' Barron Brown FFJ, Black CAF-X2, Burnt Umber,

Strong Black J-E-T, Dark Brown FHF, Midnight Black,Moonlight Grey, Premium Special Black, Wayward Grey.Mineral oxide dry colouring powder pigments for colouring

Recommended Use : Mineral oxide dry colouring powder concrete, coatings, etc.

Supplier : Ability Building Colours, Division of Australian Oxides Pty Ltd

ACN : 007 247 289

Address : 133-135 Northern Rd, Heidelberg West, Victoria 3081, Australia

Telephone : 61 3 9457 6488 **Facsimile** : 61 3 9458 4683 **Emergency Contact** : 61 3 9457 6488

2. HAZARDS IDENTIFICATION

NOT CLASSIFIED AS HAZARDOUS ACCORDING TO SAFE WORK AUSTRALIA CRITERIA

Non-dangerous good according to the Australian Code for the Transport of Dangerous Goods by Road and Rail

Other hazards when handling and/or processing of this material may generate a dust which can cause mechanical irritation of the eyes, skin, nose and throat.

3. COMPOSITION / INFORMATION ON INGREDIENTS

Chemical Identity	CAS No	Proportion	<u>Hazard</u>
Iron Oxide II	1317-61-9	5 - 100%	Xi
Iron Oxide III	1309-37-1	0 - 40%	Xi

'abilox®' BLACK IRON/MINERAL OXIDE BASED PIGMENT POWDERS

4. FIRST AID

Ingestion : If swallowed and patient is conscious, wash out mouth with

water and get them to drink several glasses of water. DO

NOT induce vomiting.

DO NOT give anything by mouth to *unconscious* patient.

Seek medical attention.

Eye : Immediately flush with fresh clean water for at least 15

minutes. Ensure adequate flushing by separating eyelids

with fingers.

Seek immediate medical attention.

Skin : Wash thoroughly with soapy water. Remove contaminated

clothing and footwear and wash before reuse or storage. Seek medical attention if irritation or discomfort occurs.

Inhalation : Move immediately to fresh air and if necessary apply

artificial respiration. If patient has a breathing difficulty

give oxygen.

Seek medical attention.

First Aid Facilities : Eyewash should be available in workplace.

Advice to Doctor : Treat symptomatically.

Poison Information centre in each State capital city can provide additional assistance for scheduled poisons. (Phone in Australia: 131 126)

5. FIRE FIGHTING MEASURES

Fire/explosion hazard: Product is not flammable.

Fire Fighting advice: Ensure use of SCBA units and full protective equipment to

avoid contact with potential of metal fumes.

Extinguishing Media: Water spray, dry chemical, carbon dioxide or appropriate

foam according to surrounding fire.

Decomposition

Products : May include metal fumes in smoke, carbon monoxide

and dioxide(from any small component organic

compounds).

6. ACCIDENTAL RELEASE MEASURES

Spills and disposal : Ensure protective overalls, gloves and safety goggles are

worn by cleanup personnel. Use approved respirators if

needed.

Carefully sweep spillage together to allow collection.

Avoid raising dust.

Collect spillage into appropriately labeled containers for storage awaiting reuse or disposal via the local waste

facility as per required legislation.

Thoroughly wash the area with water to complete the

operation

'abilox®' BLACK IRON/MINERAL OXIDE BASED PIGMENT POWDERS

7.HANDLING AND TRANSPORT

Safe Handling

Information : Store product in a dry area and ensure all paper bags and

containers are sealed when not in use.

Refer to product label.

Precautions for Use: Only to be used as per recommended use.

8.EXPOSURE CONTROLS AND PERSONAL PROTECTION

Exposure Standards: For Mineral Oxides $TLV (ACGIH) = 5 \text{ mg/m}^3$

Engineering Controls: Ensure effective ventilation (exhaust and/or natural) at the

workplace is adequate to avoid dust in the immediate

vicinity.

Personal Protection: Wear full overalls, gloves and safety goggles when

handling the product. Avoid skin and eye contact as well as

inhalation.

Always wash hands before eating, drinking, smoking or

using the toilet.

Wash any contaminated clothing or protective equipment

before reuse or storage.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Black, Grey to black, brown coloured powders. No odour.

Specific Gravity : 3.6 – 5.4 **Vapour Pressure** : Not applicable

pH, @ **50 g/l** : 4.5 – 7

Boiling Point: Not applicableMelting Point: > 1000°C (softening)Solubility: Insoluble in water.Flash Point: Not applicableFlammability Limits: Not flammable

10. STABILITY

Stability / Polymerisation: Stable

Incompatible materials

and conditions : Contains metal compounds – do not mix with strong acids

or alkalis unless under controlled conditions.

May react with strong oxidisers such as chlorates, bromates

and nitrates.

Avoid excessive heat and/or flame.

'abilox®' BLACK IRON/MINERAL OXIDE BASED PIGMENT POWDERS

11. Toxicological Information

No adverse health effects are expected if the product is handled in accordance with this Safety Data Sheet and the product label.

Symptoms that may arise if the product is mishandled are –

Acute Effects:

Ingestion : May cause gastro-intestinal upset with nausea, vomiting

and diarrhea.

Eye : May cause irritation to the cornea with resulting redness

and pain to the eye. Physical damage may also occur due to

particulate matter.

Skin : May cause mild irritation to the skin with prolonged

contact.

Inhalation : If powder is inhaled, may cause irritation to the throat and

respiratory tract resulting in coughing and shortness of

breath.

May also cause metal fume fever, which is characterised by flu-like symptoms with metallic taste, fever, chills, cough

and chest pain.

Chronic Effects: Long term exposure to iron has resulted in mottling of the

lungs – Siderosis. This is considered a benign

pnuemoconiosis and does not ordinarily cause significant

physiological impairment.

Long term eye exposures may stain the eyes and leave 'rust

rings'.

Toxicology: No data available.

No known carcinogenic, mutagenic or

reproductive/developmental effects but it is considered that these materials have not been thoroughly investigated.

12. ECOLOGICAL INFORMATION

Environmental Fate: Avoid contaminating waterways.

Aquatic Toxicity : No data available.

Terrestrial Toxicity: No data available.

'abilox®' BLACK IRON/MINERAL OXIDE BASED PIGMENT POWDERS

13. DISPOSAL CONSIDERATIONS

Dispose of the product as per local regulations.

Ensure containers are effectively cleared of product and disposed of according to local authority requirements.

14. TRANSPORT INFORMATION

Is not classified as a Dangerous Good by the Criteria of the Australian Dangerous Goods Code (ADG Code) for Transport by Road and Rail.

UN Number : Not applicable
Proper Shipping Name : Not applicable
Class : Not applicable
Subsidiary Risk : Not applicable
Packing Group : Not applicable
Hazchem Code : Not applicable

Segregation Dangerous

Goods : Not applicable

15. REGULATORY INFORMATION

Poison Schedule : Not scheduled.

ABILOX BLACK IRON/MINERAL OXIDE BASED PIGMENT POWDERS

16. OTHER INFORMATION

Date of Preparation : 17 August 2007 **Date of Revision** : 2 August 2017

Reason for Issue : Product range addition

This data sheet and the health, safety and environmental information it contains has been prepared according to current regulatory requirements as at date of issue. The precautions and advice provided may not be accurate for all individuals and/or situations.

It is the user's obligation to evaluate and use this product safely and comply with all applicable legislation.

No statement made in this data sheet shall be construed as permission, a recommendation or authorisation given or implied to practice any patented invention without a valid licence. No company named in this document shall be responsible for any damage or injury resulting from abnormal use of the material from any failure to adhere to recommendations, or from hazards inherent in the nature of the material.

Contact: Ability Building Colours, Division of Australian Oxides Pty Ltd

133-135 Northern Road

WEST HEIDELBERG VIC 3081

PH: 03 9457 6488 FAX: 03 9458 4683

WEB: www.abilityproducts.com.au
EMAIL: service@abilityproducts.com.au

End of SDS