Zona Ind.le 66040 ATESSA (Ch) ITALIA tel. (+39)0872 881.1 Fax (+39)0872 897416 www.valagro.com info@valagro.com



COMPANY WITH
ENVIRONMENTAL MANAGEMENT
SYSTEM CERTIFIED BY DNV

ISO 14001









Maxicrop

Printed 02/12/10 Issued 09/04/2010 Revision 1.0 (09/04/2010)

SAFETY DATA SHEET (According to Regulation EC n° 1907/2006 REACH)

1 – IDENTIFICATION OF THE SUBSTANCE OR PREPARATION AND THE COMPANY/UNDERTAKING

1.1 Identification of the substance	BREXIL MIX	
1.2 Intended use	Agriculture fertilizer	
1.3 Identification of the company/undertaking	VALAGRO Spa	
	Zona Industriale	
	66041 ATESSA (CHIETI) ITALY	
	Tel. (+39) 0872 8811	
	Fax (+39) 0872 881382	
	Email: regulatory@valagro.com	
1.4 Emergency telephone	Tel. 0872 8811	
111 Emergency telephone	Tel. 02 66101029 (Centro Antiveleni Ospedale Niguarda	
	Milano)	

2 - HAZARDS IDENTIFICATIONS

Classification: the product is not classified as hazardous according to 99/45/EC

Principal chemical and physical hazards: the product does not present any risk in normal handling conditions

Negative effects:

• *On health:* the product is not hazardous if correctly handled. Avoid eye and skin contact and ingestion. High powder concentrations may cause irritations to nose and to respiratory tract.

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Symptoms connected to improper use: not available

Other hazards: in case of fire decomposition fumes may be highly toxic (CO, SOx)

3 - COMPOSITION/INFORMATION ON INGREDIENTS

General information on ingredients: ligninsulphonate complexed iron, zinc, copper, magnesium, manganese; boron and molybdenum salts

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4 - FIRST AID MEASURES

Symptoms and effects description

- Inhalation: the powder may cause irritations to respiratory tract
- Skin contact: Rinse the contaminated part with water and soap. Wash clothes before reuse.
- Eye contact: Rinse with water for at least 15 minutes. Eyelids should be held away from the eyeball to ensure thorough rinsing. Seek medical advice if the irritation spreads.
- Ingestion: Rinse mouth, give water to drink. Seek medical advice.

Special first aid equipment: not applicable

5 – FIRE-FIGHTING MEASURES

Suitable extinguishing media: Vaporized water, foam, CO₂.

Unsuitable extinguishing media: not known

Special exposure hazards caused by substance, combustible products or fumes: sulphuric fumes may be released

Special protective equipment for fire-fighters: Use self-contained respiratory equipment and fireproof clothing

6 - ACCIDENTAL RELEASE MEASURE

Personal precautions (see section 8)

Wear protective equipment before entering into dangerous area

Environmental precautions:

When possible pick up the product into a clean recipient either to reuse or dump.

Methods for cleaning up:

Wash the residual with plenty of water.

• *Use of absorbing material:* Absorb with inert material (vermiculite). According to the contamination level store in an authorized dump.

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7 - HANDLING AND STORAGE

7.1 Handling

Safety precautions

- Local and general ventilation: Operate in well-ventilated areas far from incompatible and reactive substances
- Environment protection: Storage in limited areas with containing device
- Specific requirement (recommended equipment and handling advice): Always respect hygienic rules, do not drink neither eat. Avoid eye and skin contact. Also avoid powders inhalation. Use self-protective equipment. Remove all contaminated clothing and wash them before reuse.

7.2 Storage

Safety conditions

- *Incompatible products:* not known
- Storage information: Keep containers tightly closed in a well-ventilated place.
- Packing materials recommended: Plastic packaging

7.3 Specific use: not applicable

8 - PERSONAL PROTECTION/ EXPOSURE CONTROL

8.1 Exposure limits

Iron (Fe) exposure limit TWA 1 mg/m³ soluble salts

Manganese (Mn) exposure limit TWA 0.2 mg/m³ inorganic compounds

ACGIH (2003): recommended limit – powder to be inhaled: TLV/TWA: 10 mg/m³ ACGIH (2003): recommended limit – breathable powder: TLV/TWA: 3 mg/m³

8.2 Exposure control

Ensure general or local air exchange through aspirators where fumes can be released

- 8.2.1 Professional exposure control
- 8.2.1.1 Respiratory protection: Use anti-powder mask with P2 filters
- **8.2.1.2 Hand protection:** Use long PVC gloves with cuffs
- **8.2.1.3** Eve protection: Protect eye/face, provide eye baths.
- **8.2.1.4** *Skin protection:* wear protective clothing
- 8.2.2 Environmental exposure control: Keep product concentration under the established exposure limits

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9 - PHYSICAL AND CHEMICAL PROPERTIES

9.1 GENERAL INFORMATION				
Appearance				
Physical state (25° C): solid				
• Colour: Brown	• Colour: Brown			
• Appearance: Microgranules	Appearance: Microgranules			
• Odour coffee				
9.2 IMPORTANT INFORMATION ABOUT HEALTH, SAFETY AND ENVIRONMENT				
pH water solution 1%	3.5	25° C		
Boiling point/range	Not applicable	°C at Pa (1mmHg = 133.32 Pa)		
Flammability point/range (liquids)	Not applicable	°C open container		
Flammability (solids)	Not available	°C closed container		
Flammability (gases, gasiform liquids and solids)	Not available	Explosion limit inf. % vol.		
		Explosion limit sup. % vol.		
Explosive properties	Not applicable			
Combustive properties	Not applicable	mm/s		
Vapour pressure	Not applicable	kPa at 20° C (1 mmHg = 133.32 Pa)		
Relative density	0.67	kg/dm ³		
Solubility				
Hydro-solubility	300	g/l at 25° C		
Partition coefficient (n-octanol/water) Pow	Not available	$Log Pow = at $ $^{\circ}C$		
Viscosity	Not applicable	Pa.s at °C		
Vapour density (air = 1)	Not applicable			
Vaporization speed (depending upon)	Not applicable			
9.3 OTHER INFORMATION				
Auto-ignition	Not available	°C		
Explosion limit (inf.) of powder in air	Not available	g/m ³		
Melting point/range	Not available	°C		
Decomposition temperature	Not available	°C		
Apparent density	Not available			
Solubility in others solvents	Not available			
Conductivity	0.27	(1%) mS/cm 18 °C		

10 - STABILITY AND REACTIVITY

Explosive level (LEL)

10.1 Conditions to avoid: Heating at high temperature (250-300 °C) and humid and unventilated places
10.2 Materials to avoid: contact with alkalis substances such as lime may cause ammoniac fumes release
10.3 Hazardous decomposition products: in case of fire SOx, CO

>40

g/m³

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11 - TOXICOLOGICAL INFORMATION

Hazardous effects on health caused by exposure (see sections 2 and 4)

Organs target

Symptoms

Information about different kind of exposure

- *Inhalation:* Fumes can irritate respiratory tract. Nitrogen oxides which may be released over 150° C can cause a lungs oedema as well as an increased sensibility to respiratory tract infections.
- Skin and eye contact: The prolonged skin contact may cause irritation and hitching, the direct eye contact may cause irritation

Immediate, delayed and chronic effects caused by short or long exposure

No relevant carcinogenic effects

12 - ECOLOGICAL INFORMATION

Use according to good working rules, avoid to dispose of the product in the environment.

12.1 Ecotoxicity:

• Aquatic:

not available

12.2 Mobility: not available

12.3 Persistence and degradability: not available

12.4 Potential of bioaccumulation: not available

12.5 Other hazardous effects: Not available

13 – DISPOSAL INFORMATION

Safety descriptions and measures upon disposal of surplus and residual:

Suitable disposal of the product: According to the contamination level and nature, store the residual product as fertilizer in farm or in an authorized dump

Suitable disposal of contaminated packaging: After cleaning up packing must be recycled as plastic"

14 - TRANSPORT INFORMATION

UN number: N.A.
Packing group: N.A.
Description of goods: N.A.
Transport class: N.A.
Particular precautions: N.A.

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(IECO)ITALIAN FERTILIZER COMPANY

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15 - REGULATORY INFORMATION

Specific community dispositions upon man and environment protection:

Professional exposure control

Iron (Fe) exposure limit TWA 1 mg/m³ soluble salts

Manganese (Mn) exposure limit TWA 0.2 mg/m³ inorganic compounds

ACGIH (2003): recommended limit – powder to be inhaled: TLV/TWA: 10 mg/m³ ACGIH (2003): recommended limit – breathable powder: TLV/TWA: 3 mg/m³

16 - OTHER INFORMATION

Relevant information about safety, health and environment

- **Professional training information:** The information is to our best present knowledge correct and complete and is given in good faith but without warranty. It remains the user's own responsibility the correct use of this product, according to suitable measures of industrial hygiene
- Information about handling and eventual restrictions: Do not use the product for different purpose. This may cause not estimated risks
- Sources: 1 Raw materials producers' data
 - 2 Limits and IBE about risks caused by chemical agents in working places (Federchimica Ed.2003)

All the information in the safety data above is to our best present knowledge correct and complete.

All safety measures are not provided on the safety sheet so other measures in particular conditions can not be requested. It remains the user responsibility to make sure that the information is appropriate and complete for product special use.