## **DOCUMENT FOR SAFE USE**



Edition date: 25/09/2019 Edition: 0 Revision date: 25/09/2019 Revision: 2

This document is provided for information because the product is not dangerous and does not require safety data sheet

1	IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING			
1.1	Identification of thepreparation	/IULTIPHOS 10-25-0 BIG-BAG 600 KG		
	REACH Product name	-		
	Fertilizer formula	Mixture		
	Chemical formula	Mixture		
	Product type	Mineral fertilizer		
1.2	Use of the substance/preparation	Agriculture - fertilizer, nutrient supplement		
1.3	Company/undertaking identification	FERTINAGRO BIOTECH S.L.		
	Company adress	Pol. Ind. La Paz, parcela 185 , C.P. 44195 Teruel		
	Company telephone	0034 9788 61 80 70		
	e-mail address of person responsible for this SDS	inforeach@fertinagro.es		
	Emergency telephone number	978 618 070 (From Monday to friday 9:00-14:00 and 16:00-19:00)		

2	HAZARDS IDENTIFICATION				
2.1	Classification According with 1272/2008 [CLP]: No classificated				
	Labelling elements	Pictograms	Warning word	Hazards	Precautionary
2.2		Not applicable	Not applicable	Not applicable	P102, P270
2.3	Other hazards	Not classified as mPmB or as PBT			

3	COMPOSITION/INFORMATION ON INGREDIENTS
3.1	Substances

Not applicable.

## 3.2 Mixture

Nº EC	Nº CAS	Classification				
231-913-4	7778-77-0	Not classificated				
Nº EC	Nº CAS	Classification				
200-315-5	57-13-6	Not classificated				
Nº EC	Nº CAS	Classification				
266-029-8	65996-94-3	Not classificated				
Nº EC	№ CAS	Classification				
Not a	pplicable (mixture)	Not classificated				
	231-913-4 Nº EC 200-315-5 Nº EC 266-029-8 Nº EC	N° EC         N° CAS           200-315-5         57-13-6           N° EC         N° CAS           266-029-8         65996-94-3	Nº EC         Nº CAS         Classificated           Nº EC         Nº CAS         Classificated           200-315-5         57-13-6         Not classificated           Nº EC         Nº CAS         Classification           266-029-8         65996-94-3         Not classificated           Nº EC         Nº CAS         Classificated           Nº EC         Nº CAS         Classificated           Nº EC         Nº CAS         Classificated			

The compounds that make up this product are not considered hazardous once the process of manufacturing the product.

4	FIRST AID MEASURES	FIRST AID MEASURES				
4.1	First aid measures desccription					
	Eye contact	Wash thoroughly with water. If in any case be taken at the time symptoms persist, seek medical advice.				
	Skin contact	Wash thoroughly with water. If in any case be taken at the time symptoms persist, seek medical advice.				
	Inhalation	In case of inhalation of gases produced by combustion, provide the individual with fresh air and if symptoms persist, call a doctor.				
	Ingestion	The product is not considered harmful if swallowed. Keep the patient calm and for safety, call a doctor, showing the composition.				

5	FIRE-FIGHTING MEASURES				
5.1	Extinguishing media				
In case of fire, call the fire-fighters and the appropriate authorities. If the fire is in an enclosed area, open the doors and the windows to insure the maxim ventilation.					
	Suitable Use any means of extinction by suffocation, BC Powder, ABC Powder or CO <sub>2</sub>				
	Not suitable	Unknown			
5.2	5.2 Special exposure hazards				
	Hazardous thermal decomposition products	In case of fire may produce toxic gases.			
5.3	Specific methods to combat fire				

6	ACCIDENTAL RELEASE MEASURES	ACCIDENTAL RELEASE MEASURES				
6.1	Personal precautions	N/A				
6.2 Environmental precautions		Avoid that the product dissolves in water and that this, comes to the sewer system. If it can't be avoided and the product arrives to the sewer system, notify the relevant authorities the place and the moment for the incident.				
6.3	Methods for cleaning up	hods for cleaning up Collect the product by absorbent system.				
7	HANDLING AND STORAGE					
7.1	Safety Handling Measures	No special precautions necessary when handling the product but we recommend wash after handling.				
<ul> <li>7.2 Storage Conditions and incompatibilities</li> <li>Keep container tightly closed. Keep container in a cool, well-ventilated area Keep away from sources of ignition or heat sources. Storage temperature: 10-35°C</li> <li>Stay protected from the sun and wet.</li> </ul>		Storage temperature: 10-35°C				
	Packaging materials recommended Use original container					
7.3	Specific final uses	Fertilizer				

8	EXPOSURE CONTROLS/PERSONAL PROTECTIO	N
8.1	Exposure Limit Values	Not avaliable
8.2	Occupational exposure limits	
	Recommended monitoring procedures	No special measures required for handling.
	Occupational exposure controls	
	Respiratory protection	Recommended: Good ventilation. In case of fire, use breathing equipment with a combined filter.
	Hand protection	Recommended: Use gloves.
	Eye protection	Recommended: Safety glasses.
	Skin protection	Recommended: wash after handling. It is advisable to use specific clothes just for working.
	Hygiene measures	Wash hands, forearms and face thoroughly after handling compounds and before eating, smoking and using the lavatory and at the end of the day. Follow good industrial hygiene practice.
	Environmental exposure controls	Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation

9	PHYSICAL AND CHEMICAL PROPERTIES		
9.1	Information on basic physical and chemical properties		
	Aspect	Granular solid	
	Color	Various colours	
	Odour	Characteristic	
	Molecular weight	Unknown	
	рН	5	
	Boiling point	Unknown	
	Inflammability	Not flammable	
	Explosive properties	Not explosive	
	Oxidizing properties	Unknown	
	Relative density	Unknown	
	Vapor pressure at 20 ° C	Unknown	
	Vapor Density	Unknown	

10	STABILITY AND REACTIVITY			
10.1	Reactivity The product is stable. Under normal conditions of storage and use.			
10.2	Chemical Stability The product is stable. Under normal conditions of storage and use.			
10.3	Possibility of hazardous reactions -			
10.4	Conditions to avoid Avoid the product comes into contact with ignition sources or heat sources.			
10.5	Incompatible materials None known			
10.6	Hazardous decomposition products	In case of combustion can produce toxic gases.		

11	TOXICOLOGICAL INFORMATION				
11.1	Information on toxicological effects				
	Potential acute health effects	N/E			
	Corrosion / Dermal irritation	N/E			
	Injury / serious eye irritation	N/E			
	Respiratory or skin sensitization	N/E			
	Carcinogenicity	N/E			
	Mutagenicity	N/E			
	Reproductive toxicity	N/E			
	Specific target organ toxicity (STOT) - Single exposure	N/E			
	Specific target organ toxicity (STOT) - repeated exposure	N/E			
	Aspiration hazard	N/E			

12	ECOLOGIC INFORMATION								
12	Toxicity								
12.1	Acuatic toxicity		N/E						
12.2	Persistence and degradability		, N/E						
			N/E						
12.4			N/E						
	Results of valoration PBT/mPmB		N/E						
12.6	Other adverse effects		N/E						
12.0									
13	DISPOSAL CONSIDERATIONS								
13.1	Methods of disposal	-			d or minimised whe al and its container		pty containers or liners may of in a safe way.		
13.2	Hazardous waste	Within the present Directive 2008/98/	-	of the suppl	lier, this product is	not regarded as ha	zardous waste, as defined by EU		
14	TRANSPORT INFORMATION								
			Transport	[.		Environment	Special precautions for		
14.1	Regulation information	ONU Number	name	Class	Packing group	danger	users		
	Not restricted								
15	REGULATORY INFORMATION The consumer is responsible for well known	national and local re	gulations						
			-	haan data	rminod occording t	a FU FC Degulation	1272/2008 and 1000/45/56 and		
15.1	EU regulations	take into account	-		-	o eo eo keguiation	1272/2008 and 1999/45/EC and		
15.2	Chemical Safety Report	N/A							
16	OTHER INFORMATION								
	Safety advice (CLP)	P102: Keep out of P270: Do not eat,			e				
	Adecuate training for workers	Mandatory trainin	g on Occupat	ional Risk P	revention				
	Abbreviatures and acronyms	H272: Ox. Sol. 3 VLA-ED: Value Daily exposure limit. VLA-EC: Threshold Limit Value environmentally. Shot exposure. NOAEL: No Observed Adverse Effect Concentration DNEL: Derived no-effect concentration. PNEC: Predicted No Effect Concentration EC50: effective average concentration. Concentration of compound that affects 50% of the organisms tested. LC50: Lethal concentration. Amount of material that causes death in 50% of the organisms tested DL50: Dose lethal. Dose of a material that causes death in 50% of the organisms tested N/D: No disponible; N/A: Not applicable CLP Regulation 1272/2008							
	Changes to the current review	REACH adaptation	and Regulati	on 453/201	.0				

The information contained in this Safety Data Sheet is given in good faith and belief in its accuracy, based on available knowledge about the product at the time of publication. Does not imply acceptance of any obligation or liability by the Company for the consequences of their use or misuse in any particular circumstances.