### **OXY FAST FAGS1Pd2**



1.		DENTIFICATION OF THE SUBSTANCE OR MIXTURE AND OF THE COMPANY					
	1.1						
			AST FAGS1Pd2				
		Product code 187					
	1.2	Relevant identified uses of the mixure	and adviced uses				
		Recommended uses: industrial use					
_		Uses advised against: none in particular					
	1.3	Information on the supplier of the saf	•				
		Name	FAGGI ENRICO S.P.A.				
		Adress	Via Majorana, 101/	103 50019 Ses	to Fiorentino FI		
		Telephone number	055311861				
_		Fax number	055311791				
		Competent person responsible for					
_		the safety data sheet	lorenzo.magaldi@f				
	1.4	Emergency telephone number	111 - Medical helpl		-		
_	4 -	5	Scotland (NHS 24) a	and in Wales (N	IHS Direct Wales		
	1.5	Registration number					
		A registration number is not available to	for this product as it	is a mixture.			
		HAZARDS IDENTIFICATION					
	2.1	Classification of the substance accord	ing to Regulation (EC	C) no. 1272/200	08: not dangero		
	2.2	Label elements: not applicable					
	2.3	Other hazards It does NOT contain PBT / vPvB substa	nces according to Re	gulation (EC) 1	907/2006, anne		
		Other hazards	terfere with the end graph 1 and in accor	ocrine system i dance with the	n accordance w		
		Other hazards It does NOT contain PBT / vPvB substant XIII It does NOT contain substances that in Regulation (EC) 1907/2006 art.59 paralestablished in Regulation (EU) 2017/21	terfere with the end graph 1 and in accor .00 and Regulation (I	ocrine system i dance with the	n accordance w		
	2.3	Other hazards It does NOT contain PBT / vPvB substant XIII It does NOT contain substances that in Regulation (EC) 1907/2006 art.59 para established in Regulation (EU) 2017/21  COMPOSITION INFORMATION ON INCOMPOSITION INFORMATION INFO	terfere with the end graph 1 and in accor .00 and Regulation (I	ocrine system i dance with the	n accordance w		
		Other hazards It does NOT contain PBT / vPvB substant XIII It does NOT contain substances that in Regulation (EC) 1907/2006 art.59 paralestablished in Regulation (EU) 2017/21  COMPOSITION INFORMATION ON INCOMIXE	terfere with the end graph 1 and in accor .00 and Regulation (I	ocrine system i dance with the EU) 2018/605.	n accordance w criteria		
	2.3	Other hazards It does NOT contain PBT / vPvB substant XIII It does NOT contain substances that in Regulation (EC) 1907/2006 art.59 para established in Regulation (EU) 2017/21  COMPOSITION INFORMATION ON INCOMPOSITION INFORMATION INFO	terfere with the end graph 1 and in accor .00 and Regulation (I	ocrine system i dance with the EU) 2018/605.	n accordance w		
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	2.3	Other hazards It does NOT contain PBT / vPvB substant XIII It does NOT contain substances that in Regulation (EC) 1907/2006 art.59 paralestablished in Regulation (EU) 2017/21  COMPOSITION INFORMATION ON INCOMIXURE  Product identification	terfere with the end graph 1 and in accor .00 and Regulation (I GREDIENTS  Concentration	ocrine system i dance with the EU) 2018/605. C Hazard class	n accordance w criteria lassification Category code		
	2.3	Other hazards It does NOT contain PBT / vPvB substant XIII It does NOT contain substances that in Regulation (EC) 1907/2006 art.59 para established in Regulation (EU) 2017/21  COMPOSITION INFORMATION ON INCOMIXURE  Product identification  Silicic acid, sodium aluminum salt CAS 1344-00-9	terfere with the end graph 1 and in accor .00 and Regulation (I GREDIENTS  Concentration	ocrine system i dance with the EU) 2018/605. C Hazard class	n accordance w criteria lassification Category code		
	2.3	Other hazards It does NOT contain PBT / vPvB substant XIII It does NOT contain substances that in Regulation (EC) 1907/2006 art.59 paralestablished in Regulation (EU) 2017/21  COMPOSITION INFORMATION ON INCOMIXURE  Product identification  Silicic acid, sodium aluminum salt CAS 1344-00-9 EC: 215-684-8	terfere with the end graph 1 and in accor .00 and Regulation (I GREDIENTS  Concentration	ocrine system i dance with the EU) 2018/605. C Hazard class	n accordance w criteria lassification Category code		
	2.3	Other hazards It does NOT contain PBT / vPvB substant XIII It does NOT contain substances that in Regulation (EC) 1907/2006 art.59 para established in Regulation (EU) 2017/21  COMPOSITION INFORMATION ON INC Mixure Product identification  Silicic acid, sodium aluminum salt CAS 1344-00-9 EC: 215-684-8 INDEX: not available	terfere with the end graph 1 and in accor .00 and Regulation (I GREDIENTS  Concentration	ocrine system i dance with the EU) 2018/605. C Hazard class	n accordance w criteria lassification Category code		
	2.3	Other hazards It does NOT contain PBT / vPvB substant XIII It does NOT contain substances that in Regulation (EC) 1907/2006 art.59 paralestablished in Regulation (EU) 2017/21  COMPOSITION INFORMATION ON INCOMIXED Product identification  Silicic acid, sodium aluminum salt CAS 1344-00-9 EC: 215-684-8 INDEX: not available N° REACH: 01-2119429887-22-XXXX	terfere with the end graph 1 and in accor .00 and Regulation (I GREDIENTS  Concentration	ocrine system i dance with the EU) 2018/605. C Hazard class	n accordance w criteria lassification Category code		
	2.3	Other hazards It does NOT contain PBT / vPvB substant XIII It does NOT contain substances that in Regulation (EC) 1907/2006 art.59 paralestablished in Regulation (EU) 2017/21  COMPOSITION INFORMATION ON INCOMIXED Product identification  Silicic acid, sodium aluminum salt CAS 1344-00-9 EC: 215-684-8 INDEX: not available N° REACH: 01-2119429887-22-XXXX ATE: not applicable	terfere with the end graph 1 and in accor .00 and Regulation (I GREDIENTS  Concentration	ocrine system i dance with the EU) 2018/605. C Hazard class	n accordance w criteria lassification Category code		
	2.3	Other hazards It does NOT contain PBT / vPvB substant XIII It does NOT contain substances that in Regulation (EC) 1907/2006 art.59 paralestablished in Regulation (EU) 2017/21  COMPOSITION INFORMATION ON INCOMIXED Mixure  Product identification  Silicic acid, sodium aluminum salt CAS 1344-00-9 EC: 215-684-8 INDEX: not available N° REACH: 01-2119429887-22-XXXX ATE: not applicable M factors: non applicable	terfere with the end graph 1 and in accor.  On and Regulation (I GREDIENTS  Concentration  %  97.5 ≤ C ≤ 98.5	ocrine system idance with the EU) 2018/605.  C  Hazard class  None	n accordance w criteria lassification Category code None		
	2.3	Other hazards It does NOT contain PBT / vPvB substant XIII It does NOT contain substances that in Regulation (EC) 1907/2006 art.59 paralestablished in Regulation (EU) 2017/21  COMPOSITION INFORMATION ON INCOMIXED Mixure  Product identification  Silicic acid, sodium aluminum salt CAS 1344-00-9 EC: 215-684-8 INDEX: not available N° REACH: 01-2119429887-22-XXXX ATE: not applicable M factors: non applicable Palladium	terfere with the end graph 1 and in accor .00 and Regulation (I GREDIENTS  Concentration	ocrine system i dance with the EU) 2018/605. C Hazard class	n accordance w criteria lassification Category code		
	2.3	Other hazards It does NOT contain PBT / vPvB substant XIII It does NOT contain substances that in Regulation (EC) 1907/2006 art.59 para established in Regulation (EU) 2017/21  COMPOSITION INFORMATION ON INC Mixure Product identification  Silicic acid, sodium aluminum salt CAS 1344-00-9 EC: 215-684-8 INDEX: not available N° REACH: 01-2119429887-22-XXXX ATE: not applicable M factors: non applicable Palladium CAS 7440-05-03	terfere with the end graph 1 and in accor.  On and Regulation (I GREDIENTS  Concentration  %  97.5 ≤ C ≤ 98.5	ocrine system idance with the EU) 2018/605.  C  Hazard class  None	n accordance w criteria  lassification  Category code  None		
	2.3	Other hazards It does NOT contain PBT / vPvB substant XIII It does NOT contain substances that in Regulation (EC) 1907/2006 art.59 paralestablished in Regulation (EU) 2017/21  COMPOSITION INFORMATION ON INCOMIXED Mixure  Product identification  Silicic acid, sodium aluminum salt CAS 1344-00-9 EC: 215-684-8 INDEX: not available N° REACH: 01-2119429887-22-XXXX ATE: not applicable M factors: non applicable Palladium	terfere with the end graph 1 and in accor.  On and Regulation (I GREDIENTS  Concentration  %  97.5 ≤ C ≤ 98.5	ocrine system idance with the EU) 2018/605.  C  Hazard class  None	n accordance w criteria lassification Category code None		

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		ATE: not applicable					
		M factors: non applicable					
4.		FIRST AID MEASURES					
<del></del> -	4.1	Description of first aid mea	SIIPAS				
	7.2	Inhalation: In case of irritation of the respiratory tract, take to fresh air. See a doctor if					
		symptoms worsen or persis	• • • • • • • • • • • • • • • • • • • •	occ a doctor ii			
			doctor				
			tion: if the amount ingested is known and it is important: consult a doctor				
		immediately. Do not induce vomiting. Do not give water to an unconscious person.					
		Skin contact: Remove conta	minated clothing and shoes and wash skin i	mmediately with			
		plenty of water for at least	15 minutes. Get medical attention if irritatio	n occurs. Wash			
		clothing before reuse. Clear	your shoes thoroughly before using them a	igain.			
		Eye contact: Eliminate any o	contact lenses. Wash immediately with plent	ty of water for at			
		least 15 minutes, opening t	ne eyelids well. Consult a physician if the pro	blem persists.			
		RECOMMENDATIONS:					
		Need to see a doctor immediately		NO			
		Possibility of delayed effects following exposure		NO			
		Move the exposed indi air	NO				
		Remove clothing and s	hoes of the exposed individual	YES			
		How to handle contamination	·	With gloves			
		For those providing first	r those providing first aid, wear PPE				
	4.2	Most important symptoms	and effects, both acute and delayed				
		Contact with eyes and skin and inhalation can cause irritation due to the abrasive action of					
		the dust.					
	4.3	Indication of any need to in	tion of any need to immediately consult a doctor and special treatments				
		No specific provisions are k	· · · · · · · · · · · · · · · · · · ·				
5.		FIRE FIGHTING MEASURES	IGHTING MEASURES				
	5.1	Fire fighting					
		Suitable extinguishing medi	a Carbon dioxide, dry chemical powder,	foam. Diffusion			
			water jet				
		Unsuitable extinguishing	The use of a compact jet can spread th	ne fire.			
		media					
	5.2	-	l hazards arising from the substance or mixture				
		None Special recommendations for firefighters					
	5.3	Special recommendations for firefighters  Protective clothing with self-contained breathing apparatus					
		-	CIDENTAL RELEASE MEASURES				
6.	6.1	Personal precautions, protective equipment and emergency procedures					
	0.1		not intervene directly	<del></del>			
		Remove unnecessa					
		6.1.2. For those who inte	• •				
			ve equipment. Wear				
		suitable clothing (s	ee point 8)				

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	6.2	Environmental precautions				
		Prevent spillage into sewers or waterways.				
	6.3	Metho	thods and materials for containment and cleaning up			
		6.3.1.	Recommendations on how to contain a spill			
			Collect the dispersed product and wash the residue with plenty of water.			
		6.3.2.	Recommendations on how to clean up a spill			
			The extinguishing water from the fire must not be discharged into the sewers.			
			Dispose of the contaminated water used for extinguishing and the residue of the			
			fire according to current regulations. To avoid dust formation, spray water before			
			cleaning.			
		6.3.3.	Any other information			
			None			
	6.4	Refere	nces to other sections			
		None				
7.		HAND	LING AND STORAGE			
	7.1.	Precau	tions for Safe Handling			
		7.1.1.	Recommendations that allow the substance or mixture to be handled safely, such			
			as containment and prevention measures for fires and for the formation of			
			aerosols and dusts			
			Avoid inhaling the dusts. Avoid contact with eyes and skin. Avoid the suspension in			
			the air of pulverized materials.			
		7.1.2.	Generic recommendations on occupational hygiene			
			Do not eat, drink and smoke in work areas. Wash your hands after use. Remove			
			contaminated clothing and protective equipment before entering eating areas			
	7.2.		Conditions for safe storage, including any incompatibilities			
		7.2.1.	Management of risks associated with explosive atmospheres, corrosive			
			conditions, flammability hazards, incompatible substances and mixtures, evaporation conditions, potential sources of ignition			
			Keep in the original packaging and close them immediately after use.			
		7.2.3.	Containment of the effects of weather conditions, pressure, temperature,			
		7.2.0.	sunlight, humidity and vibrations			
			Keep in closed original container			
		7.2.4.	Conditions for keeping substances / mixtures intact			
			None			
		7.2.5.	Provisions relating to ventilation, specific design of storage rooms or containers,			
			quantitative limits in storage conditions, compatibility of packaging			
			None in particular			
	7.3.		Specific end uses			
			Industrial use			
8.			EXPOSURE CONTROL / PERSONAL PROTECTION			
	8.1.		Control parameters			
			For this mixture, the occupational and biological exposure limits do not sound stable.			
	8.2.	·				
		8.2.1.	Appropriate technical controls			

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			Minimize exposure by respecti	ng good indust	rial hygiene practices. Ensure	
			adequate ventilation to minimi		, • ,	
	8	3.2.2.	Individual protection measure			
	O.Z.Z.		Eye / face protection	Glasses	у станарания при	
		Skin protection (hands)	Waterproof	gloves for prolonged contact		
			Skin (body) protection	Working clot	thes	
					sufficient ventilation use respiratory	
				equipment.		
			Thermal hazards			
	8	3.2.3.				
			Emissions from manufacturing equipment should be controlle legislation.	•	luding those from ventilation ice with environmental protection	
9.			PHYSICAL AND CHEMICAL PRO			
	9.1		Information on basic physical a	and chemical p		
			Appearance		White solid	
			Odor		Odorless	
			рН		About 10 (aqueous suspension 50 g /	
					L at 20 ° C)	
			Melting point / freezing point		550 ° C	
			Initial boiling point and boiling range		Not available	
			Flash point		Not flammable	
			Evaporation rate		Not applicable	
			Flammability (solid, gas)		Not flammable	
			Upper / lower flammability or elimits	Not explosive		
			Vapor pressure		Not applicable	
			Vapor density		Not applicable	
			Relative density		2.02 g / cm3	
			Solubility (ies)		70 mg / I at 20 ° C	
			Partition coefficient n-octanol / water		Not applicable	
			Auto-ignition temperature		Non-flammable	
			Decomposition temperature		Not applicable	
			Viscosity		Not applicable	
	9.2.		Other information			
			None			
10.			STABILITY AND REACTIVITY'			
	10.1		Reactivity			
			Catalytic properties			
	10.2		Chemical stability			
			Stable			
	10.3		Possibility of hazardous reactions			

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	12.1	Toxicity	LC50 fish >1800 mg/l 96 hours			
12.		ECOLOGICAL INFORMATION				
		None				
	11.2	Other information				
		Specific target organ toxicity (STOT) repe exposure No data available	ated  Based on available data, the classification criteria are not met			
		Specific target organ toxicity (STOT) singl	classification criteria are not met			
		Reproductive toxicity	Based on available data, the classification criteria are not met			
		Carcinogenicity	Based on available data, the classification criteria are not met			
		Germ cell mutagenicity	Based on available data, the classification criteria are not met			
		Respiratory or skin sensitization	Based on available data, the classification criteria are not met			
		Serious eye damage / eye irritation	Based on available data, the classification criteria are not met			
		Skin corrosion / irritation	Based on available data, the classification criteria are not met			
		Acute toxicity HAS SILICAT (1344-00-9)	LD 50 oral rat: 5000 mg / kg LD50 skin rabbit> 2000 mg / kg			
	11.1	Information on the toxicological effects of aluminum oxide				
11.		Toxic fumes: aluminum oxides. Sodium. Silicon  TOXICOLOGICAL INFORMATION				
	10.6	Hazardous decomposition products	illican			
		Keep away from oxidizing agents				
	10.5	Incompatible materials				
		materials.	ine suspension in the air of pulverized			
	10.4	Conditions to avoid  Keep away from oxidizing agents. Avoid the suspension in the air of pulverized				
	10.4	No information available				

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			EC50 daphnia >1000 n	ng/I 48 hours	
12.2		Persistence and degradability	·		
12.3			No other information a	vailable	
12.4		Mobility in soil	No other information a	vailable	
12.5		Results of PBT and vPvB assessment	Not applicable		
12.6		Properties of interference with the	Not know effects		
		endocrine system			
12.7		Other adverse effects	None known effects		
		DISPOSAL CONSIDERATIONS			
13.1.		Waste treatment methods			
			t be sent to plants autho	rized for the	
		·			
		TRANSPORT INFORMATION			
14.1		UN number or ID number Not subject to ADR regulations			
14.2		UN proper shipping name			
14.3		Transport hazard class			
14.4		Packing group			
14.5		Environmental hazards			
14.6		Special precautions for users			
14.7		Bulk sea transport in accordance with IN	/IO acts		
		REGULATORY INFORMATION			
	15.1	Health, safety and environmental legisl	Applicability		
		specific to the substance or	r mixture		
		Reg. (EC) 1907/2006 / EC Reach		YES	
		Reg. (EC) 1272/2008 CLP and following c	hanges and additions	YES	
		Reg. (CE) 2037/2000 "Substances that de layer"	NO		
		Reg. (EC) 850/2004 "Persistent organic p	NO		
		Reg. (EC) 689/2008 "export and import of chemicals"	NO		
		Substance listed in Annex I of Dir. 2012/ Seveso	18 / EU so-called	NO	
		Legislative Decree 81/2008 Consolidated safety at work	d Law on health and	YES	
		Directive 2014/103 / EU "Adr"		NO	
				NO	
		, · · · · · · · · · · · · · · · · · · ·			
		Reg. (CE) 1907/2006/CE Reach - Annex X List	(IV – Authorisation	NO	
				NO	
	15.2	Chemical safety assessment			
	1	I A also a test as Call as a constant and a constant			
		A chemical safety assessment was not ca OTHER INFORMATION	rried out		
	12.3 12.4 12.5 12.6 12.7 13.1. 14.1 14.2 14.3 14.4 14.5	12.3 12.4 12.5 12.6 12.7 13.1. 14.1 14.2 14.3 14.4 14.5 14.6 14.7	12.3 Bioaccumulation potential 12.4 Mobility in soil 12.5 Results of PBT and vPvB assessment 12.6 Properties of interference with the endocrine system 12.7 Other adverse effects DISPOSAL CONSIDERATIONS 13.1. Waste treatment methods Both the mixture and the packaging must disposal of industrial waste TRANSPORT INFORMATION 14.1 UN number or ID number 14.2 UN proper shipping name 14.3 Transport hazard class 14.4 Packing group 14.5 Environmental hazards 14.6 Special precautions for users 14.7 Bulk sea transport in accordance with IN REGULATORY INFORMATION 15.1 Health, safety and environmental legisl specific to the substance of Reg. (EC) 1907/2006 / EC Reach Reg. (EC) 2037/2000 "Substances that de layer" Reg. (CE) 2037/2000 "Substances that de layer" Reg. (EC) 689/2008 "export and import of chemicals" Substance listed in Annex I of Dir. 2012 / Seveso Legislative Decree 81/2008 Consolidated safety at work Directive 2014/103 / EU "Adr" Reg. (CE) 1907/2006/CE Reach art. 59 — Substances of Very High Concern (SVHC) Reg. (CE) 1907/2006/CE Reach - Annex ) List Reg. (CE) 1907/2006/CE Reach - Annex ) List Reg. (CE) 1907/2006/CE Reach - Annex )	12.3 Bioaccumulation potential No other information at 12.4 Mobility in soil No other information at 12.5 Results of PBT and vPVB assessment Not applicable Properties of interference with the endocrine system Not know effects endocrine system  12.7 Other adverse effects None known effects DISPOSAL CONSIDERATIONS  13.1. Waste treatment methods Both the mixture and the packaging must be sent to plants author disposal of industrial waste TRANSPORT INFORMATION  14.1 UN number or ID number Not subject to A 14.2 UN proper shipping name  14.3 Transport hazard class  14.4 Packing group  14.5 Environmental hazards  14.6 Special precautions for users  14.7 Bulk sea transport in accordance with IMO acts  REGULATORY INFORMATION  15.1 Health, safety and environmental legislation and regulations specific to the substance or mixture  Reg. (EC) 1907/2006 / EC Reach Reg. (EC) 2037/2000 "Substances that deplete the ozone layer"  Reg. (EC) 850/2004 "Persistent organic pollutants"  Reg. (EC) 689/2008 "export and import of dangerous chemicals"  Substance listed in Annex I of Dir. 2012/18 / EU so-called Seveso  Legislative Decree 81/2008 Consolidated Law on health and safety at work  Directive 2014/103 / EU "Adr"  Reg. (CE) 1907/2006/CE Reach art. 59 — Candidate List of Substances of Very High Concern (SVHC)  Reg. (CE) 1907/2006/CE Reach - Annex XIV – Authorisation	



#### **OXY FAST FAGS1Pd2**

Regulatory amendment
Key to abbreviations and acronyms
ADR: European agreement concerning the international transport of dangerous goods by road
GHS: Globally Harmonized System of Classification and Labeling of Substances
EINECS: European Inventory of Chemical Substances
CAS: Chemical Abstract Service
Main bibliographic references and data sources
ECHA database on registered substances and those under registration:
http://echa.europa.eu/web/guest/information-on-chemicals/registered-substances
Indication, for mixtures, of which methods of evaluation of the information have been used for the purposes of classification
Adequate training for workers to ensure the protection of human health and the environment
Classification : Not dangerous
Classification procedure: Calculation method
Training on Chemical Risk pursuant to Legislative Decree 81/08 Title IX dangerous
substances
Training on PPE
<ul> <li>Training on Chemical Risk pursuant to Legislative Decree 81/08 Title IX dangerous substances</li> </ul>