

1.	1.1	INTIFICATION OF THE SUBSTANCE OR MIXTURE AND OF THE COMPANY Product identifier							
		Commercial name		Product code					
		CARBO FAST FAGC3PD5		191					
		CARBO FAST FAGC3PD5E	211						
		CARBO FAST FAGC3PD51		219					
		CARBO FAST FAGC3PD5U		212					
	1.2	Relevant identified uses of the mix	xure and	d adviced uses					
		Catalyst for synthesis. Industrial use							
		No use against advised	l						
	1.3	Information on the supplier of the	safety data sheet						
		Name	FAGGI	ENRICO S.P.A.					
		Adress	Via Majorana, 101/103 50019 Sesto Fiorentino Fl						
		Telephone number	055311861						
		Fax number	055312	1791					
		Competent person responsible							
		for the safety data sheet		o.magaldi@fagg					
	1.4	Emergency telephone number	111 - Medical helpline operating in England, in						
			Scotland (NHS 24) and in Wales (NHS Direct Wales).						
	1.5	Registration number							
		A registration number is not available for this product as it is a mixture.							
2.		HAZARDS IDENTIFICATION							
	2.1	Classification of the substance acc	ording t	o Regulation (E	C) no. 1272/20	08: Not dangerou			
	2.2	Label elements: not applicable							
	2.3	Other hazards			ons, the mixture of coal dust and				
				-	explosive atmosphere. Damp				
					from the air, causing serious				
			dangers for people in low oxygen environments.						
3.		COMPOSITION INFORMATION ON INGREDIENTS							
	3.1	Mixure	-						
		Product identifier	Conce	entration	Classification				
			%		Dangerous	Category codes			
		Active Carbon	Q/ E 4	≤ C ≤ 95.5	class None	None			
		CAS 7440-44-0	34.3	2 0 2 33.3	inone	NUTE			
		N. Reach 01-2119488894-16-XXXX							
		Palladium		C ≤ 5.5	None	None			
		CAS 7440-05-03							
		EC: 231-115-6							
		N.Reach: 01-2120140175-66-XXXX							
4.		FIRST AID MEASURES			1	1			
	4.1	Description of first aid measures							



		Inhalation: Remove from exposure and breathe fresh air. If breathing is difficult, call a doctor right away.				
		Ingestion: Wash mouth immediately and drink two glasses of water.				
		Skin contact: Remove contaminated clothing and shoes and wash immediately and abundantly with water for at least 15 minutes. Get medical attention if irritation occurs. Wash clothing before reuse. Thoroughly clean shoes before using them again.			rritation occurs.	
			ontact with eyes: Eliminate any contact lenses. Wash immediately with plenty of water for t least 15 minutes, opening the eyelids well. Consult a physician if the problem persists.			
		RECON	IMENDATIONS:			
		• Ne	ed to see a doctor immediat	ely	NO	
		• Po	ssibility of delayed effects fo	llowing exposure	NO	
		• Mo air	ove the exposed individual fr	NO		
		• Re	move clothing and shoes of t	YES		
		• How	to handle contaminated clot	hing	With gloves	
			r those providing first aid, we		YES	
	4.2		nportant symptoms and effe			
		Contact with eyes and skin and inhalation can cause irritation due to the abrasive action of the dust.			ie abrasive action of	
	4.3			ely consult a doctor and special trea	atments	
			cific provisions are known.			
5.			GHTING MEASURES			
	5.1	Fire fig	hting			
		Suitabl	e extinguishing media	water spray, foam		
			able extinguishing media	dust		
	5.2		hazards arising from the sub			
		Under atmosp		e of coal dust and air can give rise to	an explosive	
	5.3	· ·	recommendations for firefig	rhters		
	5.5			e-fighting clothing, such as self-cont	ained open-circuit	
				(EN137), flame retardant suit (EN46		
		gloves	(EN659) and firefighter boots	(HOA29 or A30)		
6.		ACCIDE	ENTAL RELEASE MEASURES			
	6.1	Person		uipment and emergency procedure	es	
		6.1.1.	For those who do not interv			
			Move away in case of dust f			
		6.1.2. For those who intervene directly				



			In case of dry product, use respiratory protection devices (filter mask P2) and dust proof gloves.					
	6.2							
			cific provisions are required					
	6.3	61						
		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 fire extinguishing water 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					
		622	cleaning.					
		6.3.3.	Any other information					
		None References to other sections						
	6.4	Refere	nces to other sections					
•	7.1.		ING AND STORAGE					
	7.1.	7.1.1.	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 raising dust clouds especially in the presence of possible sources of ignition.					
			Moist activated carbon removes oxygen from the air, causing serious dangers for					
			people who are in environments with a low oxygen level. Appropriate work					
			procedures must be followed for operations in low oxygen potential environments					
		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					
			Store in closed original container					
		7.2.3.	Containment of the effects of weather conditions, pressure, temperature,					
			sunlight, humidity and vibrations					
			Store in closed original closed container.					
		7.2.4.	Conditions for keeping substances / mixtures intact					
			Keep away from oxidizing substances, unsaturated oils, gases or vapors, direct hear					
			sources, open flames, other ignition sources and direct sunlight.					
		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					
			Catalyst for synthese. Industrial use					
3.			EXPOSURE CONTROL / PERSONAL PROTECTION					



	8.1.		Control parameters						
			· ·	he occupational and biological exposure limit values have not been established for his mixture. The stability limit values for the substance contained are reported elow					
			Activated carbon	<u>Activated carbon</u> Germany: limit value for air - alveolar fraction: 1,5 mg / m3 (long-term)					
			-						
Germany: limit value for air - respirable fraction: 4 mg / m3 (long-term) Long-term temporary inhalation DNEL (repeated):									
			Industrial workers: 3 mg / n	• •					
	Professional workers: 3 mg / m3								
			Consumers: 0,5 mg / m3						
	8.2.		Exposure controls						
		8.2.1.	••••						
			In the wet form, with low dustiness, no risk management measures are required						
		8.2.2.	-	sures, such as personal protective equipment					
			Eye / face protection	Glasses					
			Skin protection (hands)	Gloves					
			Skin (body) protection	Work clothing					
			Respiratory protection	In the wet form, with low dustiness, no risk management measures are required.					
			Thermal hazards	None					
		8.2.3.	Environmental exposure co						
			-	ng processes, including those from ventilation					
				• •	e with environmental protection				
9.			PHYSICAL AND CHEMICAL PROPERTIES						
	9.1		Information on basic physical and chemical properties						
			Appearance		Wet black powder				
			Odor		Odorless				
			Odor threshold		Not applicable				
			pH 6-7 at 50 g / I 20 ° C (mixture)		6-7 at 50 g / I 20 ° C (mixture)				
			Melting point / freezing point		Not applicable				
			Initial boiling point and boiling range		Not applicable				
			Flash point		Studies not scientifically justified				
			Evaporation rate Not applicabl	e	Evaporation rate Not applicable				
			Flammability (solid, gas)		Flammable in the dry state				
			Upper / lower flammability or	explosive limits	Not applicable				



		Vapor pressure	Not applicable				
		Vapor density	Not applicable				
		Relative density	400 g / cm3				
		Solubility (ies)	Insoluble				
		Partition coefficient n-octanol / water	Not applicable				
		Auto-ignition temperature	460 ° C				
		Decomposition temperature	Not applicable				
		Viscosity	Not applicable				
		Explosive properties	Clouds or dust in confined spaces can give rise to explosive atmospheres				
		Oxidizing properties Not oxidizing	Oxidizing properties Not oxidizing				
	9.2.	Other information					
		None					
10.		STABILITY AND REACTIVITY'					
	10.1	Reactivity					
		Catalytic properties					
	10.2	Chemical stability					
		This product does not exhibit reactivity under the specified conditions of storage, shipping and use.					
	10.3	Possibility of hazardous reactions					
		Flammable in the dry state					
	10.4	Conditions to avoid					
		Do not allow the material to dry completely. Do not store together with oxidizing					
		material.					
	10.5	Incompatible materials					
		Keep away from strong oxidizing agents					
	10.6	Hazardous decomposition products					
		CO, CO ₂					
11.		TOXICOLOGICAL INFORMATION					
	11.1	Information on the toxicological effects of aluminum oxide					
		Acute toxicity	- Oral: acute toxicological classification method (OECD 423): LD50> 2000 mg / kg (rat)				



	12.3 12.4	Bioaccumulation potential Mobility in soil		ymatic or chemical process e is not bioaccumulative nt data	
	12.3	Bioaccumulation potential		· · · · · · · · · · · · · · · · · · ·	
			natural enz	ymatic or chemical process	
	12.2	Persistence and degradability	The substar	nce is a refractory material oject to decomposition by any	
	12.1	Toxicity		he mixture is highly insoluble I is unlikely to cross embranes.	
12.		ECOLOGICAL INFORMATION			
	11.2	None			
	11.2	Other information			
		Information on likely ways of exposure	2		
		Aspiration hazard		*	
		Specific target organ toxicity (STOT) re exposure	Data not available		
		Specific target organ toxicity (STOT) si	ngle exposure	Data not available	
		Toxic for reproduction		Not toxic	
		Carcinogenicity		Not cangeronic	
		Germ cell mutagenicity		Not mutagenic	
		Respiratory or skin sensitization		Not sensitising	
		Serious eye damage / eye irritation		Does not cause damage/irration	
		Skin corrosion / irritation		Not irritating or corrosive	
				 Inhalation: standard acute classification method: LC50> 8.5 mg / I Skin: highly unlikely absorption. There are no known health effects 	



	13.1.		Waste treatment methods			
			Both the mixture and the packaging must be sent to plants authorized for the disposal of industrial waste			
14.			INFORMAZION ON TRASPORT			
	14.1		Not subject to ADR regulations. Steam-activated carbon is used for the preparation of this mixture and is therefore not classified as a dangerous good. Reference of special provision ADR 646.			
	14.2					
	14.3					
	14.4					
	14.5					
	14.6					
	14.7					
15.			REGULATORY INFORMATION			
		15.1	Health, safety and environmental legislation and regulations specific to the substance or mixture	Applicability		
			Reg. (EC) 1907/2006 / EC Reach	YES		
			Reg. (EC) 1272/2008 CLP and following changes and additions	YES		
			Reg. (CE) 2037/2000 "Substances that deplete the ozone layer"	NO		
			Reg. (EC) 850/2004 "Persistent organic pollutants"	NO		
			Reg. (EC) 689/2008 "export and import of dangerous chemicals"	NO		
			Substance listed in Annex I of Dir. 2012/18 / EU so-called Seveso	NO		
			Legislative Decree 81/2008 Consolidated Law on health and safety at work	YES		
			Directive 2014/103 / EU "Adr"	NO		
		15.2	Chemical safety assessment			
			A chemical safety assessment was not carried out			
16.			OTHER INFORMATION			
			Changes compared to previous edition			
			Regulamentary 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
Classification: Non dangerous
Classification procedure: Calculation method
Adequate training for workers in order to ensure the protection of human health and the environment
Training on Chemical Risk pursuant to Legislative Decree 81/08 Title IX dangerous substances
Training on DPI