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1.	1. II 1.1	DENTIFICATION OF THE SUBSTANCE AND COMPANY Product Identifier				
	1.1	Denomination C.A.S. Registry Nu EINECS No.	Palladium(0)bis(dibenzilideneacetone)		
		Molecular weight	575.00 g/mc)		
		Formula bruta	C ₃₄ H ₂₈ O ₂ Pd			
	1.2	Commercial Name PD BIS (dibenzilideneacetone) Pd (DBA) Substance or Mixture Identified pertinent uses and suggested uses				
		Omogeneous Catalyst				
	1.3	Safety Data Sheet supplier information				
		EU market introducing responsible				
		Name		FAGGI ENRICO S.P.A.		
		Address		Via Majorana, 101/103 50019 Sesto Fiorentino Fl		
		Telephone numbe	r	055311861		
		Fax number		055311791		
		Qualified person r	esponsible for SDS	lorenzo.magaldi@faggi.it		
	1.4	Emergency Teleph	none Number:	Tel. 0557947819 Centro Antiveleni di Firenze		
2.	1.5	Registry number For this product is not available a registration number as the annual produced or impor quantity is below one ton 2. HAZARDS IDENTIFICATION				
	2.1	Mixture classificat Hazard Classes	• •	g. (CE) n. 1272/2008 : s Hazard codes		
			Codes			
		Skin sens.	1	H317 May cause skin allergic reaction		
	2.2	Label elements : Pictograms:				
			ATTENTION			
			H317	May cause skin allergic reaction		

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Safety advices		
	P261	Avoid breathing dust / fumes / gas / mist / vapours / spray
	P272	Contaminated working clothes must not be brought out of working place
	P280	Wear protective gloves/protective clothing/eye protection/face protection
	P302+P352	IF ON SKIN: Wash with plenty of water
	P333-P313	If skin irritation or a rash occurs: Get medical advice/attention.

More	None
information	PBT : not applicable
Results of	vPvB : not applicable
PBT and	
vPvB ev.	

3.

3.1 Substance Bis(dibenzilideneacetone)dipalladio(0)

3. COMPOSITION / INFORMATION ON INGREDIENTS

CAS No : 32005-36-0 EINECS No. CE No. : -IUPAC No. -

4. **FIRST AID MEASURES**

Inhalation

4.1 Description of first aid measures

Move the subject from exposure to fresh air. By security consult a doctor. If the subject is unconsciousness bring him into stable side position for transportation.

- IngestionCall immediately a doctor. Let drink water immediately (at least 2
glasses)Skin contactWash immediately with water and soap, rinsing carefully
- Skill contactWash inmediately with water and soap, mising calendryEye contactRemove contact lenses. Wash immediately with plenty of water for at
least 15 minutes, opening eyes. Consult a doctor if the problem persists.

Recommendations:

- Need to consult immediately a doctor YES • YES Possibility of delayed effects after exposure • YES Move the exposed individual from exposure place to outdoor Remove individual's clothes and shoes YES **Contaminated clothes handling** With gloves For first aid responders, wear IPD YES Most important symptoms and effects, both acute and delayed Skin and eye irritation Indication of any immediate medical attention and special treatment needed Consult immediately a doctor **FIREFIGHTING MEASURES Extinguishing media** Suitable extinguishing media:
 - CO₂, water dust or spray. Fight larger fires with water spray or alcohol resistant foam.

5.

4.2

4.3

5.1

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		Non su media	itable extinguishing None in particular					
	5.2		al hazards arising from the substance or mixture					
	5.2	•	to breath smokes. If involved in a fire may generate: Carbon monoxide, hydrochloric acid	d.				
		phosphorus oxides						
	5.3		for firefighters					
	0.0		al information Do not allow water used to extinguish the fire flows into drain, i	n				
			groundwater or surface water.					
		Device	-	Normal clothing to fight the fire, such as a compressed air breathing				
			apparatus open circuit (EN137), full flame retardant (EN469), fir	e				
			resistant gloves (EN659) and boots for firefighters (HOA29 or A30)					
6.		ACCID	ENTAL RELEASE MEASURES					
	6.1	Person	al precautions, protective equipment and emergency procedures					
		6.1.1.	For non-emergency personnel					
			Move away from the contaminated area and keep upwind.					
		6.1.2.	For emergency responders					
			Wear:					
			Gloves for chemical risks comply with the rule EN420 EN374					
			Complete acid-proof clothing in conformity with the UNI EN 13034: 2006					
	6.2	F undaria	Half-facial masks with filters ABEK2P3 R complies with EN14387: 2004 + A1: 2008					
	6.2		nmental precautions: allow to enter drainage system, ground water and surface water. In case of water					
			ation or infiltration to terrain, warn qualified authorities					
	6.3		ds and materials for containment and cleaning up					
	0.5	6.3.1.	Recommendations on how to contain a spill					
		0.0.1	Avoid powder formation					
		6.3.2.	•					
			Wash the area with plenty of water.					
		6.3.3.	Other informations:					
			None					
	6.4	Reference to other sections:						
7.		- HANDLING AND STORAGE						
	7.1.	Precau	tions for safe handling:					
		7.1.1.	General recommendations					
			Store in original packaging and labeled. Maintain container well sealed in a fresh an	d				
			dry space					
		7.1.2.	1 10					
			Do not eat, drink or smoke in work areas; Wash hands thoroughly after use and					
			remove contaminated clothing and protective equipment before entering areas when	e				
			you eat.					
	7.2.	7 2 4	Conditions for safe storage, including any incompatibilities					
		7.2.1.						
			dangers of flammability, incompatible substances and mixtures, evaporation					
			conditions, potential ignition sources					

No indication

7.2.2. Containment of the effects of weather conditions, pressure, temperature, sunlight, humidity and vibrations

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8.

		Keep protected from direct sunlight in a dry, cool and well-ventilated space.			
	7.2.4.	Precautions for maintaining integrity of the substances			
		Containers must be well sealed and labeled. Close containers immediately after use			
	7.2.5.	Provisions on ventilation, specific design for storage rooms or vessels, quantity			
		limits under storage conditions, packaging compatibilities			
		Stockage spaces must be fresh and dry. Store in an area without manhole or access to			
		sewerage	,		
7.3.		Specific end use			
/.51		Omogeneous Catalyst			
		EXPOSURE CONTROLS / PERSONA		אר	
8.1.		Control parameters			
		For this substance It has not been established values for professional and biological			
				eferred to in Directives 98/24 / EC and	
		2004/37 / EC			
8.2.		Exposure controls:			
0.2.	8.2.1.	Appropriate engineering controls			
	0.2.2.	Use under extractor hood. Verify p		ood capacity	
	8.2.2.	Individual protection measures, s			
	0.2.2.	-	•	oggles for the eyes conform to Directive	
		-		C and to the standard EN166: 2001	
				tive gloves or nitrile rubber comply	
			•	e UE89/89/CEE and with	
				374). Gloves permeation time must be	
				nd thickness of 0,11 mm.	
				plete conformity with the UNI EN	
			13034: 2006		
			Mask with P2		
		1 71	None		
	8.2.3.	Environmental exposure controls			
	0.2.3.	-		local capture systems and ambient air	
			-	an abatement system and then into the	
				r recirculation. Avoid any spillage in the	
		environment.	systems to a	recirculation. Avoid any spinage in the	
		9. PHYSICAL AND CHEMICAL PRO			
9.1		Basic Information on physical and		onartias	
5.1		Appearances	i chemicai pi	Brown powder	
		Appearances		Brown powder	
		Odour		Odourless	
		Odour Threshold		Not defined	
		рН		Not applicable	
		Melting point/freezing 150°C			
		Initial boiling point and boiling range: Not defined as product decompose			
			11gC.	Not defined as product decompose	

9.

SAFETY DATA SHEET According to Regulation n. 1907/2006 and Regulation 830/2015 PD BIS (dibenzilideneacetone) Pd₂(DBA)₂

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	Flash point	Not flammable
	Evaporation Rate	Not applicable
	Flammalability (solid & gas)	Not flammable
	Upper/Lower flammability or explosive limits	Not flammable and not explosive
	Vapour pressure	Not defined
	Vapour Density	Not defined
	Bulk density	Data not available
	Solubility in water	Insoluble in water
	Partition coefficient n-octanol/Water	Not applicable
	Auto-ignition Temperature	Not subject to auto-ignition
	Decomposition Temperature	Not defined
	Viscosity	Not defined
	Explosive Properties	Not explosive
	Oxidazing Properties	Not Oxidizing
9.2.	Other informations None STABILITY AND REACTIVITY	
10.1	Reactivity The product has catalytic properties	
10.2	Chemical stability	
10.3	The substance is stable into the normal wa Possibility of hazardous reactions	ay of use
10.4	Reaction with strong oxidizing agents Conditions to avoid	
10.5	Humidity Incompatible materials	
10.5	Oxidizing agents	
10.6	Hazardous decomposition products Carbon monoxide TOXICOLOGICAL INFORMATION	
11.1	Information on toxicological effects Acute toxicity: Corrosion / irritation Eye irritations/damages	Data not available Data not available Data not available

11.

10.

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			Sensitization	May cause sensitization	
			Mutagenicity	Data not available	
			Carcinogenicity:	Data not available	
			Reproductive toxicity	Data not available	
			Specific target organ toxicity (STOT) -	Data not available	
			single exposure		
			Specific target organ toxicity (STOT) -	- Data not available	
			repeated exposure		
			Inhalation hazards	Data not available	
	11.2		Information about exposure routes		
			Skin		
	11.3		Symptoms related to the physical, ch	emical and toxicological	
			Irritation		
	11.4		Immediate, delayed and chronic effe	cts from exposure to short and	long term
			Skin and eyes irritation.		
	11.5		Interactive effects		
			Unknown interactive effects		
	11.6		Absence of specific data		
	11.7		- Other Information		
	11./		None		
12.			Ecological informations		
12.			•	aknown co dichloromothano di	sta hava haan
			Specific data for this substance are un used	iknown, so uichioromethane ua	ata nave been
			Toxicity	No information available	
			Persistence and degradability	No information available	
			Bioaccumulative potential	No information available	
			Mobility in soil	No information available	
			Results of PBT and vPvB evaluation	No information available	
			Other adverse effects	No information available	
13.			DISPOSAL CONSIDERATIONS		
	13.1.		13. Methods of Waste Treatment:		
			The substance and packages must be	sent to approved facilities for th	e disposal of
			industrial waste		
14.			TRANSPORT INFORMATION		
			Not submitted to ADR regulation		
15.			REGULATORY INFORMATION		
		15.1	Legislazion	e	Applicabilità
			Reg. (CE) 1907/2006/CE Reach		SI
			Reg. (EC) 1272/2008 and subsequent	CLP. amendments and	SI
			additions		
			Reg. (EC) 2037/2000 "substances that	t deplete the ozone layer"	NO
			Reg. (EC) 850/2004 "Persistent organ	ic pollutants"	NO
			Reg. (EC) 689/2008 "export and impo	rt hazardous chemicals"	NO
			Substance listed in Annex I of Dir. 96	/82 / EC - "Seveso II"	NO
			Directive, which was transposed into	o national legislation by the	
			Legislative Decree 334/99		

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16.

	Italian Legislative Decree 81/2008 (Consolidated Act on	YES
	protection of health and safety in the workplace), as amended	
	Directive 2014/103/UE "Adr"	YES
15.2	Chemical Safety Assessment	
	A chemical safety assessment has not been carried out.	
	OTHER INFORMATION	
16.1	Data compared to the previous version:	
	Modified sections 1	
16.2	Abbreviations and acronyms	
	ADR: European Agreement on the transport of dangerous goods by ro	
	GHS: Globally Harmonized System of Classification and Labelling of Ch	nemicals.
	EINECS: European chemical substance inventory	
	CAS: Chemical Abstracts Service	
16.3	Key literature references and sources of the data on this MSDS:	
	http://echa.europa.eu/web/guest/information-on-chemicals/register	ed-substances
	platform ESIS http://esis.jrc.ec.europa.eu	
	Safety data sheets of the suppliers of substances used in the formulat	
16.4	Classification and procedure used to derive it in accordance with Rep	g. (EC)
	1272/2008 in relation to the mixtures.	
	Classification according to Regulation Classification Proced	ure
	(CE) 1272/2008	
16.5.		e della salute
	umana e dell'ambiente	04/2000
	Training in accordance with the provisions of the Legislative Deci	
	(Consolidated Act on protection of health and safety in the work	place), as
	amended.	
46.6	PPE use	
16.6.	Other informations	

None