

Date: 01.06.2021

## Version 6

1. IDENTIFICATION OF THE SUBSTANCE AND OF THE COMPANY				
1.1 Product identifier				
Substance name:	Carbon Black			
Trade name:	Carbon Black marks			
	N-115, N-121, N-220, N-234, N-299,			
	N-326, N-330, N-339, N-347, N-375,			
	N-539, N-550, N-650, N-660, N-762, N-772, N-774,			
	N-990, N-990 UP, N-990R, N-991, N-991 UP			
ES#	215-609-9			
IUPAC	Carbon Black			
CAS#	1333-86-4			
Structural formula	Substantially elemental carbon, C			
<b>REACH registration No:</b>	01-2119384822-32-XXXX			
Nanoform	The SDS covers both nanoform and non- nanoform			
	carbon black due to equal hazard profiles of these			
	forms of the substance.			
1.2 Relevant identified uses o	f the substance or mixture and uses advised			
against				
-	As additive for rubber in manufacture of rubber			
	products.			
	As additive for plastics in manufacture of plastics			
	products, including compounding and conversion			
	As pigment in manufacture of textiles, leather, fur,			
	pulp, paper, fine chemicals, rubber products, other			
	non-metallic mineral products, e.g. plasters, cement.			
Identified uses:	As chemical reagent in manufacture of bulk, large			
	scale chemicals (including petroleum products), fine			
	chemicals, basic metals, fabricated metal products,			
	except machinery and equipment.			
	As refractories in manufacture of large scale			
	chemicals, fine chemicals, basic metals, formulation			
	of preparations and/or re-packaging.			
	As portable energy in manufacture of computer,			
	electronic and optical products, electrical equipment.			
Uses advised against:	As pigment in tattoo inks for human.			
1.3 Details of the supplier of t				
Manufacturer / Supplier	PentaCarbon GmbH			
	Annabergstrasse 168			
	45721 Haltern am See			
	GERMANY			
	Tel. +49-2364 8997 970			
	Fax +49-2364 8997 999			
	Mail <u>contact@pentacarbon.de</u>			
Responsible person	Marko Sonnemann			
Responsible person	Tel. +49-2364 8997 970			
	Mail <u>contact@pentacarbon.de</u>			



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#### 1.4 Emergency telephone number:

Tel. +49-2364 8997 970

Fax +49 2364 8997 999 (during office hours)

#### 2. HAZARDS IDENTIFICATION

2.1 Classification of the substance				
Carbon Black is not classified according to the Regulation (EC) No 1272/2008				
Human Health effects				
Inhalation	Mechanical irritation of upper respiratory tract. Short- term effects after exposure of dust of carbon black at high concentrations of dust may cause temporary discomfort in the upper respiratory tract, accompanied by coughing and wheezing.			
Eyes	High concentrations of dust may cause mechanical eye irritation.			
Skin	Prolonged or repeated contact with product may cause mechanical irritation, dry skin.			
Swallowing	No effect			
2.2 Label elements:				
No labelling is required accord	ling to the Regulation (EC) No 1272/2008			
2.3 Other hazards:				
The substance does not meet	the criteria for PBT or vPvB in accordance with Anney			

The substance does not meet the criteria for PBT or vPvB in accordance with Annex XIII of the Regulation (EC) No. 1907/2006.

The substance may form an explosive dust-air mixture when dispersed.

#### 3. COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Substances					
Chemical name	EC # CAS #		Concentration, range %, ppm	Index#	
Carbon	215-609-9	1333-86-4	96 - 99,5%	not classified	
Carbon Black (solid: nanoform, no surface treatment)	Shape: spherical. Exists as aggregates of acneiform morphology. Amorphous structure. Fraction of constituent particles in the size range 1-100 nm: 92-98 % Range of specific surface area: 72-112 m2/g				

#### 4. FIRST AID MEASURES

4.1 Description of first aid measures		
General information:	In case of inhalation:	
	Take affected persons into fresh air. If necessary,	
	restore normal breathing through standard first aid	
	measures.	
	In case of eye contact:	
	Rinse eyes thoroughly with large volumes of water	
	keeping eyelid open. If symptoms develop, seek	
	medical attention.	
	In case of skin contact:	
	Wash skin with mild soap and water. If symptoms	
	develop, seek medical attention.	
	In case of ingestion:	



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	Do not induce vomiting. If conscious, give several glasses of water. Never give anything by mouth to an		
	unconscious person.		
4.2 Most important symptoms and effects, both acute and delayed			
In case of inhalation:	Cough, wheezing and breathlessness		
In case of eye contact:	Redness, slight mechanical irritation		
In case of skin contact:	Dry skin		
In case of ingestion:	No effect		
Information to physician:	Treat symptomatically		
First aid arsenal:	Universal medical kit with a set of drugs (in consultation with the medical department of the enterprise), moisturizers.		
4.3 Indication of any immediate medical attention and special treatment needed			
If exposed there is no need to seek urgent medical attention.			

**5. FIRE-FIGHTING MEASURES** 

5.1 Extinguishing media			
Flammable properties	Non-flammable or explosive solid. The formation of explosive dust-air-mixtures is possible. Carbon black that has been on fire should be observed closely for at least 48 hours to ensure no smoldering material is present. For further information, see Section 9.		
Suitable extinguishing media	Use foam, carbon dioxide, dry chemical, nitrogen, or water fog. A fog spray is recommended if water is used.		
Unsuitable extinguishing media:	High-pressure water stream as this may spread burning powder because burning powder will float and may spread fire.		
5.2 Special hazards arising from the substance or mixture			
Hazardous combustion products:	Products of combustion include carbon monoxide, carbon dioxide, and oxides of sulphur.		
Special protective equipment for fire-fighters:	Full protective fire fighting gear (Bunker gear) including self-contained breathing apparatus (SCBA).		
5.3 Advice for fire fighters			
Product on floor when wetted will become slippery and may present a hazard - wear anti-slip boots. It may not be obvious that carbon black is burning unless the material is stirred and sparks are apparent.			

#### 6.1. Personal precautions, protective equipment and emergency procedures 6.1.1. For non-emergency personnel Keep dust levels to a minimum. Keep unprotected persons away. Avoid contact with skin, eyes, and clothing – wear suitable protective equipment (see section 8). Avoid inhalation of dust – ensure that sufficient

#### 6. ACCIDENTAL RELEASE MEASURES



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	ventilation or suitable respiratory protective			
	equipment is used.			
	Take care of wet product on floor, which presents a			
	slip hazard.			
	Clean up contaminated area.			
6.1.2. For emergency	Wear personal protection equipment as required			
responders	depending on the nature of accidental release.			
6.2 Environmental precaution				
Carbon black poses no significa				
	inimize contamination of sewage water, soil,			
groundwater, drainage systems	•			
	ardous substance according to:			
The Comprehensive Environmental Response, Compensation, and Liability Act				
(CERCLA, 40 CFR 302, USA),				
Federal Water Pollution Control Act, (40 CFR 116, USA).				
It is also not a hazardous air pollutant according to Amendments to the Federal Water				
Pollution Control Act of 1990 (SAAA-90, 40 CFR 63).				
6.3 Methods and material for containment and cleaning up				
Small spills should be vacuume	d when possible. A vacuum equipped with HEPA (high			
efficiency particulate air) filtration is recommended. Dry sweeping is not recommended.				
If necessary, light water spray will reduce dust for dry sweeping, but over-wetting may				
produce very slippery walking surfaces. Large spills may be shovelled into containers.				
6.4 Reference to other section				
Information about personal precautions (see section 8).				
Information about waste disposal (see section 13).				

7.1 Precautions for safe handling			
Precautions for safe handling	Avoid dust generation. Avoid dust exposures above the occupational exposure limit. Avoid contact with skin and eyes. If exposed, wash to avoid mechanical irritation and soiling.		
Fire preventions	If hot work (welding, torch cutting, etc.) is required the immediate work area must be cleared of carbon black product and dust.		
Aerosol and dust generation preventions	Use local exhaust ventilation or other appropriate engineering controls to maintain exposures below occupational exposure limit.		
Electrostatics prevention	Dust may cause electrical shorts if capable of penetrating electrical equipment. Some grades of carbon black are sufficiently electrically non-conductive and may allow a build-up of static charge during handling. Take measures to prevent the build-up of electrostatic charge, such as ensuring all equipment is electrically grounded.		

#### 7. HANDLING AND STORAGE

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Safe transporting	Carbon black is not restricted for transport by the United Nations Recommendations on the Transport of Dangerous Goods. Adhere to the rules on the transport of goods, which operate for the appropriate type of transport. Do not violate the integrity of container. During loading works, execute instructions and rules for the appropriate works (see section 14).
Advice on general occupational hygiene	Do not eat drink and smoke in work areas, wash hands after use, remove contaminated clothing and protective equipment before entering eating areas.
7.2 Conditions for safe storage	e, including any incompatibilities
Technical measures and	Store in a dry place away from ignition sources and
storage conditions	strong oxidizers.
Packaging materials	Bulk in hopper cars, Polypropylene containers (big bag), Polyethylene bags, paper bags. Package should exclude moisture penetration and guarantee the safety of the product during transportation and storage.
Requirements for storage rooms and vessels	Unpacked carbon black should be stored in special bunker depots. Special requirements for storage structures are not established. The product is to be stored at room temperature and normal humidity environment. Before entering closed vessels and confined spaces containing carbon black test for adequate oxygen, flammable gases and potential toxic air contaminants (e.g., CO). Follow standard safe practices when entering confined spaces.
7.3 Specific end use(s)	
none	

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1 Control parameters							
OEL values	OEL values						
Limit value type (country of origin)	EC-No. CAS-No.		Monitor	Occupational exposure limit value			
		ing proced ures	Long term (8 hours) mg/m <sup>3</sup>	Short term mg/m <sup>3</sup>	Regulatory Reference		
Belgium (VLEP)	Carbon black	215-609-9	1333-86-4	Gravi- metric method	3.5	-	Royal Decree of March 11, 2002 on the safety and protection of the health of workers from the risks of chemicals exposure in the workplace.
Denmark					3.5	7	Order on limit values for

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(OEL)					substances and materials,
()					BEK No. 670 dated May 31, 2018
Finland (OEL)			3.5	7	Limit concentrations in the air of the working zone HTP- arvot 2016. Decree of the Ministry of Social Policy and Health on December 23, 2016
France (VLE)			3.5	-	National Research and Safety Institute (INRS) Limits of occupational chemicals exposure in France, technical checklist. ED 984.
Ireland (OEL)			3.5	7	Code of Rules of 2007 on Safety, Health and Welfare on Production (Chemical Agents) 2001 (S.I. No. 619 dated 2001)
Spain (VLA)			3.5	-	Royal Decree 374/2001 on the transposition of Directive 98/24/EC. 72/5000 Occupational exposure limits for chemicals in Spain. 2018, M-187-2018
Sweden (OEL)			3	-	The limits of exposure in the workplace. Provisions and general recommendations of the Swedish Environment Management Office on hygienic limit values AFS 2018: 1
UK (WEL)			3.5	7	EH40/2005 Workplace exposure limits
USA- OSHA (PEL)			3.5	-	California Department of Occupational Safety and Health (Cal/OSHA) Permissible exposure limits (PELs). California Division of Occupational Safety and Health Administration (Cal/OSHA) Permissible Exposure Limits (PELs) National Institute for Occupational Safety and Health (NIOSH) Recommended exposure limits (RELs).
Argentina (TLV)			3.5	-	Decree 351/79 of the President of Argentina on the application of Law No. 19.587 and the cancellation of the schedule approved by Decree No. 4 160/73 Law No. 19,587 and Executive Order No. 351/79 establish general health and safety requirements.
Brazil (OEL)			3.5	-	Decree of the Ministry of Labor No. 3214 of June 08, 1978. Standard NR N-15
Venezuela (OEL)			3.5	-	Organic Law on Social Security System No. 37600 of December 30, 2002. ACGIH
South Korea (OEL)			3.5	-	Executive Regulations of the Ministry of Employment and Labor for the Occupational Safety and Health Act
Republic of			4	-	Standard GBZ 2.1-2007 -



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China (OEL)							nal Exposure Hazardous Agents
Canada (VEA)				3.5	-	Chemical Regulatio 393/1988, 1990, reg biological agents ex	Hazards n, Alta Reg ACGIH, RRO . 833: Control of or chemical posure, S-2.1, d. pational health and
Norway (OEL)				3.5	-	Standards	n Labor ate - Administrative s for Pollutants in the Work Area.
Russian federation (ПДК)				4	-	GN 2.2.5. allowable (MAC) of substance working a standards	686-98 Maximum concentrations harmful es in the air of the rea. Hygienic
Japan (OEL)				4	-	Japanese	endations of Society for anal Health (JSOH)
DNEL/DMEL			1				Γ
Substance name	Worker Industry	Professio nal	Consume	er		Exposure route	Exposure frequency
Carbon black	DNEL = 2 mg/m <sup>3</sup>	-		-		Inhalation	Acute
PNEC value	s:						
Substance name	PNEC	Value				emark/ ifications	
Carbon black	aqua (freshwater) aqua (marine water)	5 mg/L 5 mg/L		<u>1000</u> 1000			-
8.2 Expos	ure controls						
	ropriate engineerir						
	ss enclosures and/o				airbo	rne dust	
	ions below the occu				1		
8.2.2. Indi	vidual protection m	· · · ·					
Respirato	ry protection	particula concent exposur respirato release, circums adequat	ates shoul rations ar e limits. U or if there exposure tances wh te protecti	ld be us e expec Jse a po is any p e levels here AP on.	ed wh ted to sitive ootenti are no Rs ma	-pressure, ial for unco ot known, o ay not prov	ne dust ccupational air supplied ontrolled or in ride
Eye/face protection			Safety glasses or goggles recommended as a matter of good practice.				
Skin prote	ection	Wear ge contact. carbon l to preve	Wear general protective clothing to minimize skin contact. Gloves may be used to protect hands from carbon black soiling. Use of a barrier cream may help to prevent skin drying.				ands from am may help
General hygiene considerations		close pr	Emergency eyewash and safety shower should be in close proximity as a matter of good practice. Wash hands and face thoroughly with mild soap before				



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	eating and drinking.			
8.2.3. Environmental exposure controls				
	Carbon black poses no significant environmental			
Measures to prevent	hazards. As a matter of good practice, minimize			
exposure	contamination of sewage water, soil, groundwater,			
	drainage systems, or bodies of water.			

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties			
Appearance	Black powder, spherical pellets, solid		
Odour	Odourless		
Odour threshold	Not applicable		
рН	6-11 (water suspension 50g/dm <sup>3</sup> )		
Melting point/range (°C)	3652-3697 (sublimation)		
Initial boiling point/range (°C)	Not applicable		
Flash point (°C)	Not applicable		
Ignition temperature (°C)	>600		
Auto ignition temperature (°C)	>140		
Auto Ignition temperature ( C)	Not classifiable as a self-heating substance.		
Decomposition temperature (°C)	Not applicable		
Evaporation rate	Not applicable		
Flammability	Combustible at 600 °C		
Flammability	Not classified as flammable solid		
	The formation of explosive dust-air-mixtures is		
Lower-Upper flammability or	possible.		
explosive limits	LEL: 50 g/m3		
	KSt = 110 bar m/s (ST class 1)		
	Maximum explosion pressure: 6.7 bars		
Vapour pressure (°C)	Not applicable		
Vapour density (g/cm3)	Not applicable		
Relative density	1.80 – 1.98		
Water solubility (20°C in g/l)	Insoluble		
Partition coefficient n-	Not applicable		
Octanol/Water (log Po/w)			
Viscosity	Not applicable		
9.2 Other information			
Particle characteristics (nanoform)	Shape: spherical. Exists as aggregates of acneiform morphology. Amorphous structure. Fraction of constituent particles in the size range 1-100 nm: 92- 98 % Range of specific surface area: 72-112 m2/g Particle size distribution and range: percentiles D90 63-77 nm; D50 34-44 nm; D10 11-22 nm.		
Particle characteristics (not nanoform)	Shape: spherical. Exists as aggregates of acneiform morphology. Amorphous structure. Fraction of constituent particles in the size range 1-100 nm: <		



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	50%
	Range of specific surface area: 20-40 m2/g Particle size distribution and range: percentiles D90 184 nm; D10 40 nm.
Maximum ignition energy	20 kJ
Explosion pressure rise ratio (bar./s)	46

#### **10. STABILITY AND REACTIVITY**

10.1 Reactivity	Stable under regular storage and use conditions. Hazardous polymerization will not occur.			
10.2 Chemical stability	Stable under normal ambient conditions.			
10.3 Possibility of	Will not occur.			
hazardous reactions				
10.4 Conditions to avoid	Prevent exposure to high temperatures and open flames.			
10.5 Incompatible materials	Strong oxidizers such as chlorates, bromates and nitrates.			
10.6 Hazardous decomposition products	Carbon monoxide, carbon dioxide, oxides or sulphur.			

#### **11. TOXICOLOGICAL INFORMATION**

## 11.1 Information on toxicological effects.

#### Toxicokinetics, metabolism and distribution

Based on available data, the substance does not meet the classification criteria Little Carbon Black is found in Peyer's patches after oral exposure. It is unlikely that the insoluble particles are capable of skin penetration. Uptake and retention of carbon black particles in lung macrophages have been observed following inhalation. In rats, clearance of carbon black particles from the respiratory tract is delayed at lung burdens equal or greater than 0.5 - 1.0 mg carbon black/g lung or 7 mg carbon black / m3 ("lung overload").

No evidence of a quantitatively important translocation of "ultrafine" (around 100 nm) carbonaceous particles from the lungs to the systemic circulation was found.

Acute	toxicity
Audic	loviolly

Substance name	Expos ure	Value	Exposure time period	Species	Method (as is, equivalent or similar)	
	oral	LD50 > 8000 mg/kg bw	gavage	rat	OECD Guideline 401	
Carbon black	inhalati on	LC0 > 4.6 mg/m <sup>3</sup>	4 hours	rat	Acceptable, well- documented publication	
Irritation		Skin	Not irritating. Based on available data, the substance does not meet the classification criteria.		-	
		Еуе	May be slightly irritating mechanically and may cause discoloration of lids and			



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		Based on available data, the substance		
		does not meet the classification criteria.		
	Respiratory	-		the substance
				-
kin			e substance	e does not meet
	the classificat	ion criteria		
	Based on ava	ilable data. th	e substance	e does not meet
			e substance	does not meet
	,			
	•			
oduction	Based on available data, the substance does not meet			
	the classification criteria			
	STOT toxic effects are not expected.			
BF				
ovicity				
UXICILY				Method
Substance name Exposure		Exposure	Spacios	(as is, equivalent
Exposure	value	time period	Species	or similar)
				Acceptable, well-
inhalation		13 weeks	rat	documented
	mg/m3		. at	publication
	kin oduction RE oxicity Exposure inhalation	the classificat         Based on ava         the classificat         Based on ava         the classificat         Group 2B but         inadequacy or         oduction         Based on ava         the classificat         Group 2B but         inadequacy or         oduction         Based on ava         the classificat         STOT toxic ef         According to a         the classificat         oxicity         Exposure       Value	Respiratory tract       Not irritating Based on av does not me         kin       Based on available data, th the classification criteria         Dduction       Based on available data, th the classification criteria         STOT toxic effects are not of According to available data the classification criteria.         Oxicity       Value         Exposure       Value         Inhalation       NOAEL= 1.1         13 weeks	Respiratory tract       Not irritating.         Based on available data.       Based on available data.         kin       Based on available data, the substance the classification criteria         Based on available data, the substance the classification criteria IARC classifie Group 2B but another reliable studies s inadequacy of such classification.         oduction       Based on available data, the substance the classification criteria         STOT toxic effects are not expected.         According to available data the substance the classification criteria.         oxicity         Exposure       Value         Exposure       NOAEL= 1.1         13 weeks       rat

#### **12. ECOLOGICAL INFORMATION**

12.1 Ecotoxicity							
Aquatic toxicity:							
Chemical name	Aquatic toxicity	Effect dose	Exposure time	Species	Method (as is, equivalent or similar)		
	Acute toxicity to fish	LC50 > 5000 mg/L	96 hours	Brachydanio rerio	OECD Guideline 203		
	Acute toxicity to aquatic invertebrates	EC50 > 5600 mg/L	48 hours	Daphnia magna	OECD Guideline 202		
Carbon black	Toxicity to aquatic algae and cyanobacteria	EC50 >10,000 mg/L	72 hours	Desmodesmus subspicatus	OECD Guideline 201		
	Toxicity to microorganisms	EC10 = 800 mg/L	3 hours	Activated sludge	Deutsche Einheitsverfahren zur Wasseruntersuchung (1975) DEV L3 (TTC- Test)		
12.2 Persistence and degradability							
Abiotic Degradation							
					and contains no		
water-soluble groups, and is therefore insoluble in water.							



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It cannot be further degraded by hydrolysis, light or by photodegradation in air or in surface water.

#### Biodegradation

In accordance with column 2 of REACH Annex VII, the ready biodegradability study (required in section 9.2.1.1.) does not need to be conducted, as the substance is inorganic.

#### 12.3 Bioaccumulative potential

Based on the physical-chemical properties of carbon black as an inert solid, its insolubility and stability in water and in organic solvents, and its particular character and forming of aggregates and agglomerates, the substance will not cross biological membranes. Bioaccumulation is not expected to occur.

#### 12.4 Mobility in soil

Based on the physical chemical properties (insolubility, no vapour pressure) it is expected that carbon black will not occur in air or water in relevant amounts. Also potential for distribution via water or air, respectively, can be dismissed. The deposition in soil or sediments is therefore the most relevant compartment of fate of carbon black in the environment. Carbon is widely distributed in nature and an essential element in the components of all living organisms.

#### 12.5 Results of PBT and vPvB assessment

It is concluded that carbon black is not a PBT/vPvB substance.

13. DISPOSAL CONSIDERATIONS					
13.1. Waste treatment method	13.1. Waste treatment methods				
Appropriate disposal / Product	Product can be burned in suitable incineration plants or disposed of in a suitable landfill in accordance with the regulations issued by the appropriate federal, provincial, state and local authorities.				
Waste codes / waste designations according to EWC / AVV	EU Waste Code No. 61303 per Council Directive 75/422/EEC Waste of carbon black is not classified as hazardous according to US RCRA, 40 CFR 261.				
Appropriate disposal /Packaging	Return reusable containers to manufacturer. Paper bags may be incinerated, or recycled, or disposed of in an appropriate landfill in accordance with national and local laws.				

# 13. DISPOSAL CONSIDERATIONS

#### 14. TRANSPORT INFORMATION

The product is not considered as dangerous goods under TDG regulations.		
14.1 UN number	none	
14.2 UN proper shipping name	none	
14.3 Transport hazard class(es)	none	
14.4. Packing group	none	
14.5. Environmental hazards	none	
14.6. Special precautions for user	none	
14.7 Transport in bulk according to Annex II of	none	



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MARPOL73/78 and the IBC Code	
14.8 Additional information	Carbon black is not a hazardous in respect of ADR/RID transport regulations. No limitations according to transportation requirements for hazardous substances in Canada and USA (TDG, DOT).

## 15. REGULATORY INFORMATION

# 15.1 Safety, health and environmental regulations/legislation specific for the substance

Carbon black, CAS No. 1333-86-4, is included in following inventories:

- All-Union Classifier of Industrial and Agricultural Products (Ukraine);
- U.S. Toxic Substances Control Act (TSCA);
- European Inventory of Existing Chemical Substances (EINESC No. 215-609-9);
- Canadian Domestic Substances List (DSL);
- Australian Inventory of Chemical Substances (AICS);
- List of Existing Chemical Substances of Japanese
- Ministry of international Trade and Industry (MITI);
- Korean Toxic Chemicals Control Law (TCCL).

#### 15.2 Chemical Safety Assessment

A chemical safety assessment has been carried out for the Carbon Black.

## **16. OTHER INFORMATION**

Relevant R-, H-, EUH phrases	None		
Training instructions	Read carefully the SDS before using the product		
Abbreviations	GHS - Globally Harmonized System of Classification and Labelling of Chemicals OEL – occupational exposure limit VLEP – valeurs limites d'exposition professionnelle- occupational exposure limit values MAK - maximum workplace concentrations AK - Permissible average concentration WEL- Workplace Exposure Limits APR - Air purifying respirator SCBA - Self-contained breathing apparatus LD50 – lethal dose LC50 - lethal concentration EC50 – half maximal effective concentration NOEL - no observed effect level NOEC - no observed effect level PBT or vPvB - persistent, bioaccumulative and toxic or very persistent very bioaccumulative		
Further information	The data contained in the safety data sheet is based on the amount of information and experience		

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available to the company at this time. A consumer of product is responsible for the consequences of its use in specific purposes. Information refers to this particular substance. It may be invalid in case this substance is used together with any other materials or any other production process. Members of the CB4REACH Consortium ECHA database on registered substances Hazardous Substances Data Bank (HSDB) Key literature references GESTIS database on international limit values and sources for data GESTIS database on hazardous substances Criteria for a recommended Standard - Occupational Exposure to Carbon Black DHHS/NIOSH Pub. No. 78-204; Cincinnati, OH, 1978

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CARBON BLACK	-	. ,	



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#### Annex 1 EXPOSURE SCENARIOS ACCORDING TO CHEMICAL SAFETY REPORT

Carbon black does not fulfil the hazard criteria given in Article 14 (4) of Regulation (EC) No 1907/2006 so there is no need to generate exposure scenarios.

#### **Risk characterization**

No adverse health effects could be identified after dermal exposure to carbon black and a DNEL cannot therefore be derived. As there are no health risks associated with this route of exposure, it is not necessary to perform a risk characterization. Risk characterization ratio (RCR) = Current Exposure / DNEL = < 2.0 mg/m3/2.0 mg/m3

As the exposure is below the DNEL, the risk is adequately controlled.

CEO PentaCarbon GmbH

Marko Sonnemann

#### **Disclaimer:**

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