

### CARBON BLACK

Material number	00000000110000279	Version	4.0 / US
Specification	000001000048	Revision Date	01/07/2019
-		Print Date	05/08/2019

**Emergency telephone number** CHEMTREC (chemical emergencies only): +1 800 424 9300 Orion Product Regulatory Services: +1 832 445 3300

### **SECTION 1. IDENTIFICATION**

Product name : CARBON BLACK

Trade name

AROSPERSE: 3, 3SP, 5, 7, 7A, 11, 11A, 11B, 11C, 11W, 15, 19, 26, 138, 138A, 138B, 138W, 309, 320, 500, 5-183A, 5-289, 5-289A, 7-256, 7-256A, F 138, F 138A, F 138W Carbon Black: BB 30K, BB 30M, BT 20L, BT 30, BT 30L, BT 40, BT 40L, BT 510, BT 540, BT 561, BT 555, PBR 3, PBR 60, PBR 300, PBR G COLOUR BLACK: FW 171 CORAX: P8451, P9650 HIBLACK: 5L, 5LB, 10, 10B, 20, 20B, 20BT, 20L, 21LB, 30, 30B, 30L, 33, 40B1, 40B2, 40L, 41Y, 45LB, 49L, 49LB, 50L, 50LB, 150B, 160, 160B, 170, 170B, 200B, 200L, 300, 420B, 600L, 600LB, 890, 890B, 890B SQ, 930L, 970LB, SP1 LAMP BLACK 101 NIPex: 35, 60, 90 PANTHER: 100, 110, 205 PRINTEX: 3, 6C, 12, 25, 27, 30, 30 AB, 31, 35, 35 HC, 45, 55, 60, 60 A, 75, 80, 85, 90, 95, 200, 260, 300, 300 HC, 301, 301 A, 310, 314, A, alpha, alpha A, alpha SQ, F80, F85, F alpha, FP, G, HV, kappa 10, kappa 20, kappa 50, L, L6, L6 SQ, MV, NATURE, P, P A, XE2, XE2 B, zeta A

The above-mentioned trade names are trademarks or registered trademarks of Orion Engineered Carbons GmbH.

#### Manufacturer or supplier's details

Company name of supplier	:	Orion Engineered Carbons LLC
Address	:	4501 Magnolia Cove Drive Suite 106 Kingwood TX 77345, USA
Telephone	:	0832 445 3300
Telefax	:	0281 318 2164
E-mail address	:	sds-amr@orioncarbons.com
Emergency telephone num- ber	:	CHEMTREC (chemical emergencies only): +1 800 424 9300 Orion Product Regulatory Services: +1 832 445 3300

#### Recommended use of the chemical and restrictions on use

Recommended use	:	Coloured printing inks
		Non-Impact Printing
		Coatings
		Paints and lacquers
		Plastics
		Spinning fibres
		Electrical batteries and accumulators
		Special applications;
		Pigment
		Conductivity



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	Reaction me UV-filters	edia	
Restrictions on use	: Tattoo		

### **SECTION 2. HAZARDS IDENTIFICATION**

#### GHS classification in accordance with 29 CFR 1910.1200

According to the criteria in OSHA HCS (2012) 29 CFR 1910.1200 for classifying hazardous substances, Carbon Black is not classified for any toxicological or eco-toxicological endpoint. As a combustible dust it is designated by OSHA as a hazardous chemical.

Not a dangerous substance or mixture according to the Globally Harmonised System (GHS). According to the criteria in GHS (UN) for classifying hazardous substances, Carbon Black is not classified for any physico-chemical, toxicological or eco-toxicological endpoint.

#### **GHS** label elements

Hazard pictograms	:	Not assigned by regulation
Signal word	:	Warning
Precautionary statements	:	May form explosible dust-air mixture if dispersed. Keep away from all ignition sources including heat, sparks and flame. Prevent dust accumulations to minimize explosion hazard. Control dust exposures to below applicable occupational expo- sure limits.

#### Other hazards

A solid, black, odourless, insoluble, substance that can burn or smoulder at temperatures greater than 752°F (400°C, VDI 2263).

Hazardous products of decomposition can include carbon monoxide, carbon dioxide, and oxides of sulphur.

May cause reversible mechanical irritation to the eyes and respiratory tract, especially at concentrations above the occupational exposure limit.

Some grades of carbon black are sufficiently electrically non-conductive to allow a build-up of static charge during handling.

Take measures to prevent the build-up of electrostatic charge.

Inhalation

Temporary discomfort to upper respiratory tract may occur due to mechanical irritation when exposures are above the occupational exposure limit. Skin contact May cause mechanical irritation, soiling, and skin drying. No cases of sensitization in humans have been reported. Eye contact High dust concentrations may cause mechanical irritation to eye.



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Long-term exposure below the current occupational exposure limit of 3.5 mg/m3 (when measured as traditional total dust) may result in a small loss in one aspect of lung function (FEV1) over a working life-time.

IARC listed: Group 2B (possibly carcinogenic to humans). Not listed as a carcinogen by NTP, ACGIH, OSHA, or the European Union. See Section 11.

However, the manufacturers of carbon black state that epidemiologic studies of workers in the carbon black industry in the U.S. and W. Europe show no significant adverse health effects due to occupational exposure. This product contains one or more ingredients that have been shown to produce mutagenic effects in in vitro testing.

Some studies have linked exposure of carbon black dust to lung effects.

Most carbon blacks contain trace quantities of PAHs present at levels less than 0.1% unless otherwise specified by the supplier. There are no known human carcinogenic effects related to the PAH content of carbon blacks. Recent research has shown that the PAH content of carbon blacks is not released in biological fluids and thus not available for biological activity. See Section 16.

### SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture	:	Pure substance
CAS-No.	:	1333-86-4
Chemical nature	:	Substance

#### Composition / information on ingredients / hazardous components

Chemical name	CAS-No.	Concentration (% w/w)
Carbon Black, amorphous	1333-86-4	100
EINECS-No.: 215-609-9		

### **SECTION 4. FIRST AID MEASURES**

If inhaled	Restore normal respiration with first aid measures as neces- sary. If cough, dyspnoea or other respiratory problems occur, bring exposed persons out into the fresh air. Consult a physician if symptoms persist.	
In case of skin contact	Carefully wash off skin with soap and water. Consult a physician if symptoms occur.	
In case of eye contact	Possible discomfort is due to foreign substance effect. Rinse thoroughly with plenty of water keeping eyelid open. In case of persistent discomfort: Consult an ophthalmologist.	
If swallowed	Do not induce vomiting. Rinse mouth with water. If conscious, drink plenty of water. Never give by mouth to anyone, who faints quickly, becomes unconscious or has cramps. After absorbing large amounts of substance / In case of dis-	



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		comfort: Sup	oly with medical care.	
Most important symp and effects, both acu delayed		None known.		
Notes to physician	:		ng large amounts of su of gastrointestinal pass	
SECTION 5. FIREFIGHT	NG MEASI	JRES		
Suitable extinguishin	g media :		y. Use of atomized spr	trogen (N2), dry chemical ray is recommended if
Unsuitable extinguisł media	ning :	Do not use fu spread of the		ler to avoid dispersal and
Specific hazards duri fighting	ng fire- :			bon monoxide, carbon ducts of decomposition.
Specific extinguishing ods	g meth- :	No specific m	neasures identified.	
Further information	:	not be notice Carbon Black ly for at least Water used to tems, soil or s Ensure there extinguish fire Fire residues	d until material is poke that has burnt once s 48 hours. o extinguish fire should stretches of water. are sufficient retaining e.	n open flame and fire may ad to reveal visible sparks. hould be observed careful- d not enter drainage sys- g facilities for water used to e extinguishing water must ocal regulations.
Special protective eq for firefighters	uipment :	In case of fire	e: wear a self contained	d respiratory apparatus

### SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- : tive equipment and emer- gency procedures	Caution: Moist industrial soot causes dangerously slick sur- faces. Avoid dust formation. Ensure sufficient ventilation. Use personal safety equipment. See also Section 8.
Environmental precautions :	Do not allow material to enter the groundwater system. Prod- uct floats on water and does not dissolve. If possible, try to keep floating material together. If larger amounts of spilt mate- rial cannot be contained, local authorities should be informed. Do not allow entrance in sewage water, soil stretches of wa- ter, groundwater, drainage systems.
	Carbon black is not a hazardous substance under the Com- prehensive Environmental Response, Compensation and Liability Act (40 CFR 302), or the Clean Water Act (40 CFR



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			azardous air pollutant u s of 1990 (40 CFR 63)	under the Clean Air Act
Methods and mate containment and c		efficiency filt dust do not u	use brooms or compre- abelled containers. For	n cleaner with a high- mended. To avoid raising ssed air. Collect and place r disposal see Section 13.
SECTION 7. HANDLIN	IG AND STOR	AGE		
Advice on safe ha	ndling :	sufficient ver and location pressed air t cal short circ not complete charging. If torch cutting possible of s	ntilation and extraction s where dust may form o avoid raising dust. Fi- cuiting or penetrate into aly sealed. Take measu work under hot condition , etc.), the working are boot product and dust.	Do not inhale dust. Ensure at processing machines n. Use no brooms or com- ine dust may cause electri- o electrical devices that are ures to prevent electrostatic ons is unavoidable (welding, a must be kept as free as xhaust at the workplace.
		rooms, carbo sources of ig equipment ir a precaution When repair welding worl free of produ Take measu	on monoxide may be p gnition should be kept of ndependent of surround ary measure. s of the production sys s(), the section to be rep loct.	ding air should be worn as stem are to be made (e.g. paired must be essentially d up of electrostatic charge.
Conditions for safe	e storage :	from heat ar strong oxida	d ignition sources. Do nts. Do not store toget they may be adsorb	ted location. Keep away not store together with her with volatile com- ed. Store in correctly la-
		substance u for determin pendent, i.e. increasing v	nder the UN test criteri ing if a substance is se , the auto-ignition temp	a Division 4.2 self-heating ia. However, the UN criteria elf-heating is volume de- perature decreases with tion may not be appropriate s.
		ing carbon b and potentia	lack test for adequate	d confined spaces contain- oxygen, flammable gases s (e.g., CO). Follow stand- onfined spaces.

### SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

### Components with workplace control parameters



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Components		CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
Carbon Black, an	norphous	1333-86-4	TWA (Inhal- able frac- tion.)	3.0 mg/m3	ACGIH-TLV
			TWA	3.5 mg/m3	OSHA-PEL
			TWA	3.5 mg/m3	NIOSH REL

Observe national regulations.

See also section 7.	ai su Du cc te m si 65 Lc to sc R to sc R to sc E E E E E to sc S C R to S C C S C S C S C S C S C S C S C S C	<ul> <li>Ise process enclosures and/or exhaust ventilation to keep inborne dust concentrations below the occupational expoure limit.</li> <li>Isepending on processing requirements, equipment, and the omposition, concentration, and energy requirements of intermediates and/or finished products, dust control systems hay require explosion relief vents, or an explosion suppression system, or an oxygen-deficient environment. See NFPA 54 and 68.</li> <li>Ise ocal exhaust ventilation recommended for all transfer points on inters, blenders, batch feeding processes and point ources that may release dust to work environment.</li> <li>Ise commend mechanical handling to minimize human contact with dust.</li> <li>Ise commend ongoing preventive maintenance and house-eeping programs to minimize dust release from ventilation ontrol systems and the build-up of dust on surfaces in work nvironments. See NFPA 654.</li> <li>Ixcept for approved power-operated trucks designated as X, power-operated industrial trucks shall not be used in tmospheres containing hazardous concentrations of carbon lack dust.</li> <li>Ise also section 7.</li> </ul>
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### Personal protective equipment

Respiratory protection	:	If workplace exposure limits are exceeded and/or larger amounts are released (leakage, spilling, dust) the indicated respiratory protection should be used. Dust mask with P2 particle filter	
		Approved air purifying respirator (APR) for particulates should be used where airborne dust concentrations are ex- pected to exceed occupational exposure limits. Use a posi- tive-pressure, air supplied respirator if there is any potential for uncontrolled release, exposure levels are not known, or in circumstances where APRs may not provide adequate pro- tection. When respiratory protection is required to minimize expo- sures to carbon black, programs should follow the require- ments of the appropriate governing body for the country, province or state.	
		See OSHA 29 CFR 1910.134	
Hand protection Material	:	No special glove composition is required for carbon black.	
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	Gloves may ing.	be used to protect har	nds from carbon black soil-	
Remarks :		ials: natural latex (NR	ugh time/strength of mate-	
Eye protection :			ses	
Skin and body protection :		ands and other exposed skin with mild soap and wa- barrier cream may help prevent skin drying and e soiling. re ideal skin protection: use super fatted soaps and am for skin care. andling larger quantities: I protective suit or disposable protective clothing and wash contaminated clothing before re-use. neral protective clothing to minimize skin contact. thes should not be taken home and should be		
:	hand/eye/bo	dy protection should b	e used.	
:	hands before	e break and end of wo	rk.	
	tion :	If dust occurs tion : When using, hands before Wash hands ter. Use of a barn minimize soi To ensure id skin cream fo When handli chemical pro Remove and Wear genera Work clothes washed daily : If there is the hand/eye/bo Handle in ac practice. : When using, hands before	<ul> <li>hands before break and end of wo Wash hands and other exposed sk ter.</li> <li>Use of a barrier cream may help p minimize soiling.</li> <li>To ensure ideal skin protection: us skin cream for skin care.</li> <li>When handling larger quantities: chemical protective suit or disposa Remove and wash contaminated of Wear general protective clothing to Work clothes should not be taken washed daily.</li> <li>If there is the possibility of skin/eye hand/eye/body protection should be Handle in accordance with good in</li> </ul>	

### SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	solid, powder / beads
Colour	:	black
Odour	:	odourless
Odour Threshold	:	Not applicable
рН	:	>= 6.5 (20 °C) Concentration: 50 g/l (68 °F)
Melting point/range	:	> 3,000 °C
		or > 5,432 °F



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Boiling point/boiling range	: > 3,000 °C or > 5,432 °F		
Flash point	: Not applicat	ble	
Evaporation rate	: Not applicat	ble	
Flammability (solid, gas)	: > 45 s Method: VD	I 2263	
		nce is not a flammable s method N.1	solid.
Minimum ignition tempera- ture	or > 1,112 °F	2263 (BAM-furnace)	
Upper explosion limit	: not determir	ned	
Lower explosion limit	: 50 g/m3 Medium: Du Method: VD		
Vapour pressure	: Not applicat	ble	
Relative vapour density	: Not applicat	ble	
Density	: 1.7 - 1.9 g/c or (68 °F)	m3 (20 °C)	
Solubility(ies) Water solubility	: insoluble		
Solubility in other solver	nts : insoluble		
Partition coefficient: n- octanol/water	: Not applicat	ble	
Auto-ignition temperature	: > 140 °C or > 284 °F Method: IMI Volume-dep to the 1 I sat	endent parameter, mea	asured temperature refers
	heating sub		able as a Division 4.2 self- N Recommendations on and IMDG.
Decomposition temperatur	e : > 400 °C or > 752 °F Method: VD Smoulder te		



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Viscosity Viscosity, dyna	imic	:	Not applicab	le		
Viscosity, kiner		:	Not applicab			
Explosive properti	es	:	Dust deflagr	ation index (Kst)		
			Kst = 30 - 10	00 bar m/s		
			Method: VD	2263		
			Dusts can fo	orm explosive mixtures	s with air.	see section 7.
Impact sensitivity		:	Not impact s	sensitive.		
Dust explosion cla	ISS	:	St1			
			Method: VD	2263		
Metal corrosion ra	te	:	not determir	ned		
Minimum ignition	energy	:	> 1 kJ Method: VD	2263		
Maximal absolute pressure	explosion	:	10 bar Method: VDI	2263		
Metal corrosion		:	Remarks: no	t determined		

### SECTION 10. STABILITY AND REACTIVITY

Reactivity :	Stable under normal conditions.
	Carbon black cannot easily be caused to explode and there- fore there is no danger in practical use.
	However, in special test procedures a carbon black/air mixture can explode.
Chemical stability :	The product is chemically stable.
Possibility of hazardous reac- : tions	<ul> <li>Hazardous polymerization does not occur.</li> <li>Will not occur under normal conditions.</li> <li>Carbon black cannot easily be caused to explode and therefore there is no danger in practical use.</li> <li>However, in special test procedures a carbon black/air mixture can explode.</li> <li>Take measures to prevent electrostatic discharges. Avoid dust formation. All metal parts of the mixing and processing machines must be earthed. Make sure all equipment is grounded before loading operations.</li> </ul>



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Conditions to avo	id		eat effect and sources of mperatures above 400 °	
Incompatible materials		: Avoid co	ontact with strong oxidan	ts.
Hazardous decomposition : products		Carbon	monoxide dioxide (CO2) products of decompositio des	on

### SECTION 11. TOXICOLOGICAL INFORMATION

### Information on likely routes of exposure

Inhalation Eye contact Skin contact

#### Acute toxicity

#### Product:

Acute oral toxicity

: LD50 (Rat): > 8,000 mg/kg Method: Equivalent to OECD Test Guideline 401 Assessment: The substance or mixture has no acute oral toxicity

#### Skin corrosion/irritation

### Product:

Species: Rabbit Method: Equivalent to OECD Test Guideline 404 Result: not irritating Remarks: . Oedema = 0 (max. attainable irritation score: 4) Erythema = 0 (max. attainable irritation score: 4)

### Serious eye damage/eye irritation

#### Product:

Species: Rabbit Result: not irritating Method: OECD Test Guideline 405 Remarks: . Cornea = 0 (max. attainable irritation score: 4) Iris = 0 (max. attainable irritation score: 2) Conjunctiva = 0 (max. attainable irritation score: 3) Chemosis = 0 (max. attainable irritation score: 4)



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### Respiratory or skin sensitisation

### Product:

Test Type: Buehler Test Species: Guinea pig Method: OECD Test Guideline 406 Result: not sensitizing to the skin Remarks: No evidence of sensitization was found in animals. No cases of sensitization in humans have been reported.

### Germ cell mutagenicity

Pr	oduct:	

Genotoxicity in vitro	:	Remarks: Carbon Black is not suitable to be tested in bacterial (Ames test) and other in vitro systems because of its insolubility. When tested, however, results for Carbon Black showed no mutagenic effects. Organic solvent extracts of Carbon Black can, however, contain traces of polycyclic aromatic hydrocarbons (PAHs). A study to examine the bioavailability of these PAHs showed that PAHs are very tightly bound to Carbon Black and not bioavailable 5).
Genotoxicity in vivo	:	Remarks: In an experimental investigation, mutational chang- es in the hprt gene were reported in alveolar epithelial cells in the rat following inhalation exposure to Carbon Black. This observation is believed to be rat specific and a consequence of "lung overload" which led to chronic inflammation and re- lease of genotoxic oxygen species.
Germ cell mutagenicity - Assessment	:	Not a mutagen
		In vivo mutagenicity in rats is occurring by mechanisms sec- ondary to a threshold effect and a consequence of "lung over- load" which led to chronic inflammation and release of geno- toxic oxygen species. This mechanism is considered to be a secondary genotoxic effect and, thus, Carbon Black itself

would not be considered to be mutagenic.

### Carcinogenicity

### Product:

Species: Rat Application Route: Oral Exposure time: 2 years Remarks: no tumours

Species: Rat Application Route: Inhalation Exposure time: 2 years Remarks: lungs / inflammation, fibrosis, tumours

Remarks: exposure under overload conditions

Remarks: Note: Tumours in the rat lung are considered to be related to the "particle overload



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phenomenon" rather than to a specific chemical effect of carbon black itself in the lung. These effects in rats have been reported in many studies on other poorly soluble inorganic particles and appear to be rat specific. Tumours have not been observed in other species (i.e., mouse and hamster) for carbon black or other poorly soluble particles under similar circumstances and study conditions.

Remarks: Lung tumours in rats are the result of exposure under "lung overload" conditions. The development of lung tumours in rats is specific to this species. Mouse and hamster do not develop lung tumours under similar test conditions. The CLP guidance on classification and labelling states, that "lung overload" in animals is listed under mechanism not relevant to humans. 4)

Species: Mouse Application Route: Oral Exposure time: 2 years Remarks: no tumours	
Species: Mouse Application Route: Dermal Exposure time: 18 months Remarks: no tumours	
Carcinogenicity - Assess- ment	: Not carcinogenic
IARC	Group 2B: Possibly carcinogenic to humans
OSHA	Not classifiable as a human carcinogen
NTP	Not classifiable as a human carcinogen
Reproductive toxicity	
Product:	
Effects on fertility	: Remarks: No experimental studies on effects of Carbon Black on fertility and reproduction have been located. However, based on the toxicokinetics data, Carbon Black is deposited in the lungs and based on its specific chemical-physical proper- ties (insolubility, low absorption potential), it is not likely to distribute in the body to reach reproductive organs, embryo and/or foetus under in vivo conditions. Therefore, no adverse effects of Carbon Black to fertility/reproduction are expected. No effects have been reported in long-term animal studies.
Effects on foetal develop- ment	: Remarks: No experimental studies on effects of Carbon Black on foetal development have been located. However, based on the toxicokinetics data, Carbon Black is deposited in the lungs and based on its specific chemical-physical properties (insolu- bility, low absorption potential), it is not likely to distribute in the body to reach reproductive organs, embryo and/or foetus under in vivo conditions. Therefore, no adverse effects of Car- bon Black to foetal development are expected.
Reproductive toxicity - As- sessment	: Not a reproductive toxin Not a teratogen



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### STOT - single exposure

### Product:

Remarks: Based on the information available, organ-specific toxicity is not to be expected after one single exposure.

### STOT - repeated exposure

#### Product:

Remarks: Effects in the rat lung are considered to be related to the "lung overload phenomenon" 1 & 6 & 7 & 8 & 9) rather than to a specific chemical effect of Carbon Black itself in the lung. These effects in rats have been reported in many studies on other poorly soluble inorganic particles.

Remarks: Based on the information available, organ-specific toxicity is not to be expected after repeated exposure.

### Repeated dose toxicity

#### **Product:**

Species: Rat NOAEC: 1 mg/m3 Application Route: inhalation (respirable fraction) Exposure time: 90 d Target Organs: lungs / inflammation, hyperplasia, fibrosis

Species: Mouse NOEL: 137 mg/kg Application Route: Oral Exposure time: 2 yr

Species: Rat NOEL: 52 mg/kg Application Route: Oral Exposure time: 2 yr

### Aspiration toxicity

#### Product:

No aspiration toxicity classification

#### Experience with human exposure

### **Product:**

In 1995 IARC concluded, "There is inadequate evidence in **General Information** humans for the carcinogenicity of Carbon Black." Based on rat inhalation studies IARC concluded that there is "sufficient evidence in experimental animals for the carcinogenicity of Carbon Black," IARC's overall evaluation was that "Carbon Black is possibly carcinogenic to humans (Group 2B)." This conclusion was based on IARC's guidelines, which require such a classification if one animal species exhibits carcinogenicity in two or more studies. Lung tumours in rats are the



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result of exposure under "lung overload" conditions. The development of lung tumours in rats is specific to this species. Mouse and hamster showed no carcinogenicity in similar studies.

In 2006 IARC re-affirmed its 1995 classification of Carbon Black as, Group 2B (possibly carcinogenic to humans).

Overall, as a result of the detailed epidemiological investigations, no causative link between Carbon Black exposure and cancer risk in humans has been demonstrated. This view is consistent with the IARC evaluation in 2006. Furthermore, several epidemiological and clinical studies of workers in the Carbon Black production industries show no evidence of clinically significant adverse health effects due to occupational exposure to Carbon Black. No dose response relationship was observed in workers exposed to Carbon Black.

Applying the rules of the Globally Harmonized System of Classification and Labelling (GHS, e.g. UN `Purple Book', EU CLP Regulation) the results of repeated dose toxicity and carcinogenicity studies in animals do not lead to classification of Carbon Black for Specific target organ toxicity (Repeated exposure) and carcinogenicity. UN GHS says, that even if adverse effects are seen in animal studies or in-vitro tests, no classification is needed if the mechanism or mode of action is not relevant to humans. 2) The European CLP Regulation also mentions, that no classification is indicated, if the mechanism is not relevant to humans. 3) Furthermore, the CLP guidance on classification and labelling states, that "lung overload" in animals is listed under mechanism not relevant to humans. 4)

Results of epidemiological studies of Carbon Black production workers suggest that cumulative exposure to Carbon Black may result in small decrements in lung function. A recent U.S. respiratory morbidity study suggested a 27 ml decline in FEV1 from a 1 mg/m3 (inhalable fraction) exposure over a 40-year period. An older European investigation suggested that exposure to 1 mg/m3 (inhalable fraction) of Carbon Black over a 40-year working lifetime would result in a 48 ml decline in FEV1. However, the estimates from both studies were only of borderline statistical significance. Normal age-related decline over a similar period of time would be approximately 1200 ml.

The relationship between other respiratory symptoms and exposure to Carbon Black is even less clear. In the U.S. study, 9% of the highest exposure group (in contrast to 5% of the unexposed group) reported symptoms consistent with chronic bronchitis. In the European study, methodological limitations in the administration of the questionnaire limit the conclusions that can be drawn about reported symptoms. This study, however, indicated a link between Carbon Black and small opacities on chest films, with negligible effects on lung function.

A study on Carbon Black production workers in the UK 10)



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found an increased risk of lung cancer in two of the five plants studied; however, the increase was not related to the dose of Carbon Black. Thus, the authors did not consider the increased risk in lung cancer to be due to Carbon Black exposure. A German study of Carbon Black workers at one plant 11 &12 & 13 & 14) found a similar increase in lung cancer risk but, like the 2001 UK study 10), found no association with Carbon Black exposure. In contrast, a large US study 15) of 18 plants showed a reduction in lung cancer risk in Carbon Black production workers. Based upon these studies, the February 2006 Working Group at IARC concluded that the human evidence for carcinogenicity was inadequate. 1)

Since this IARC evaluation of Carbon Black, Sorahan and Harrington 16) re-analyzed the UK study data using an alternative exposure hypothesis and found a positive association with Carbon Black exposure in two of the five plants. The same exposure hypothesis was applied by Morfeld and McCunney 17 & 18) to the German cohort; in contrast, they found no association between Carbon Black exposure and lung cancer risk and, thus, no support for the alternative exposure hypothesis used by Sorahan and Harrington 16). Morfeld and McCunney 19) applied a Bayesian approach to unravel the role of uncontrolled confounders and identified smoking and prior exposure to occupational carcinogens received before being hired in the Carbon Black industry as main causes of the observed lung cancer excess risk.

Overall, as a result of these detailed investigations, no causative link between Carbon Black exposure and cancer risk in humans has been demonstrated. This view is consistent with the IARC evaluation in 2006.

Several epidemiological and clinical studies of workers in the Carbon Black production industries show no evidence of clinically significant adverse health effects due to occupational exposure to Carbon Black.

No dose response relationship was observed in workers exposed to Carbon Black.

Ecotoxicity		
Product:		
Toxicity to fish	:	LC0 ((Brachydanio rerio)): 1,000 mg/l Exposure time: 96 h Method: OECD 203
		LC0 (Leuciscus idus melanotus): > 5,000 mg/l Exposure time: 14 d Method: DIN 38412 part 15
Toxicity to daphnia and other	:	EC50 (Daphnia magna): > 5,600 mg/l

### SECTION 12. ECOLOGICAL INFORMATION



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aquatic invertebrates	5	Exposure tin Method: OE		
Toxicity to algae	:	EC50 (scene Exposure tin Method: OE		: > 10,000 mg/l
		NOEC (scer Exposure tin Method: OE		): > 10,000 mg/l
Toxicity to microorga	nisms :	Exposure tin	ctivated sludge): > 400 ne: 3 h V L3 (TTC test)	) mg/l
	:	Exposure tin	activated sludge): 800 ne: 3 h V L3 (TTC test)	mg/l
Ecotoxicology Ass	essment			
Acute aquatic toxicity		stance there As an eleme	fore its bioavailability f	and water insoluble sub- or aquatic organisms is low. active or functional groups ed.
Chronic aquatic toxic	ity :	stance there As an eleme	fore its bioavailability f	and water insoluble sub- or aquatic organisms is low. active or functional groups ed.
Toxicity Data on Soil	:	solvents diffe	usion through membra o terrestrial organisms e data, Carbon Black is	ble in water and organic nes or uptake and bioac- is not expected. Based on a not considered as toxic to
Persistence and de	gradability			
Product:				
Biodegradability	:		inorganic and cannot	tially elemental carbon. The te further biodegraded by
Physico-chemical rei ity	novabil- :	inert and cor cannot be fu	ntains no functional or	tially elemental carbon. It is water-soluble groups. It rolysis, light or by photo er.
Stability in water	:	Remarks: Th	ne product is insoluble	and floats on water.
Impact on Sewage T ment	reat- :		e available data, Carbo the operation of sewa	on Black is not expected to age treatment plants.



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Bioaccumulative	Bioaccumulative potential					
Product:						
Bioaccumulation	:	bon Black as and in organ	an inert solid, its inso	hemical properties of Car- plubility and stability in water hrough membranes of or- lation is not expected.		
Mobility in soil						
Product:						
Stability in soil	:	uble in water gible. Based Black will no potential for dismissed. T	or organic solvents. I on these properties it t occur in air or water distribution via water of	solid. It is stable and insol- ts vapour pressure is negli- is expected that Carbon in relevant amounts. Also or air, respectively, can be r sediments is therefore the in the environment.		
Other adverse eff	fects					
Product:						
Results of PBT an assessment	d vPvB :	Not a PBT, v Ordinance.	PvB substance as pe	r the criteria of the REACH		
Additional ecologic mation	cal infor- :	No negative	effects known.			

### SECTION 13. DISPOSAL CONSIDERATIONS

<b>Disposal methods</b> Waste from residues :	In accordance with local and national regulations. Observe national regulations.
	Product can be burned in suitable incineration plants or dis- posed of in a suitable landfill in accordance with the regula- tions issued by the appropriate federal, provincial, state and local authorities.
	US: Not a hazardous waste under U.S. RCRA, 40 CFR 261.
Contaminated 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.
	Non-contaminated packaging may be re-used. Contaminated packaging should ideally be emptied; it can then be recycled after having been decontaminated. Packaging which cannot be decontaminated should be dis- posed of like the material.



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### **SECTION 14. TRANSPORT INFORMATION**

### 14.1 UN number

Not regulated as a dangerous good

### 14.2 UN proper shipping name

Not regulated as a dangerous good

#### 14.3 Transport hazard class(es)

Not regulated as a dangerous good

### 14.4 Packing group

Not regulated as a dangerous good

### 14.5 Environmental hazards

Not regulated as a dangerous good

### 14.6 Special precautions for user

Remarks

U.S. DOT Transport Information: not regulated. U.S. Rail Regulations: not classified.

Not classified as dangerous in the meaning of transport regulations.

Non-activated carbon black of mineral origin. No hazardous material of division 4.2

Seven (7) ASTM reference carbon blacks were tested according to the UN method, Self Heating Solids, and found to be "Not a self-heating substance of Division 4.2"; the same carbon blacks were tested according to the UN method, Readily Combustible Solids, and found to be "Not a readily combustible solid of Division 4.1"; under current UN Recommendations on the Transport of Dangerous Goods.

Not dangerous goods in the meaning of ADR/RID, ADN, IMDG-Code, ICAO/IATA-DGR

### 14.7 Transport in bulk according to Annex II of Marpol and the IBC Code

Not applicable for product as supplied.

### SECTION 15. REGULATORY INFORMATION

#### EPCRA - Emergency Planning and Community Right-to-Know Act

	-	
SARA 311/312 Hazards	:	SARA (Super Fund Amendments and Reauthorization Act), Sections 311/312 apply if carbon black is present at any one time in amounts equal to or greater than 10,000 pounds. Un- der Section 311/312 – SDS requirements, carbon black is determined to be hazardous according to the following EPA hazard categories: Combustible dust



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SARA 313		III Section 313	nendments and Reauthori 3 Toxic Substances: Does act to this section.	
California Prop. 65		(Proposition 6 "Carbon black	a Safe Drinking Water & T 65) k (airborne, unbound parti a Proposition 65 listed sub	cles of respirable size)"
	:			
	:	Additional reg	ulatory information	
	:	OSHA Hazaro	d Communication Standar	d (29 CFR 1910.1200)
		1910.1200 for Black is not cl	the criteria in OSHA HCS r classifying hazardous su lassified for any toxicologi a combustible dust it is de chemical.	bstances, Carbon cal or eco-toxicological
	:	Toxic Release	e Inventory (TRI)	
		porting thresh (PACs) has b tured, process 1999) The 10 specific PACs exemption (i.e been eliminat of these PACs TRI reporting	Toxics Release Inventory hold for 21 Polycyclic Arom een lowered to 100 pound sed, or otherwise used. (6 0 pounds/yr applies to the s. Section 1.5.1 indicates t e., disregarding amounts la ed for PACs. Carbon blac s and the user is advised to responsibilities. (Note: Be ely and has a 10 lb. report	hatic Compounds Is per year manufac- 4 CFR 58666, Oct. 29, cumulative total of 21 hat the de minimis ess than 0.1%) has k may contain certain to evaluate their own enzo (g,h,i) perylene is
		state, and loc as well as the	s are urged to review their al safety, health, and envi ir carbon black supplier's ic questions should be ad	ronmental regulations, safety data sheet

### SECTION 16. OTHER INFORMATION

#### Full text of other abbreviations

AICS - Australian Inventory of Chemical Substances; ASTM - American Society for the Testing of Materials; bw - Body weight; CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DOT - Department of Transportation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; EHS - Extremely Hazardous Substance; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; HMIS - Hazardous Materials Identification

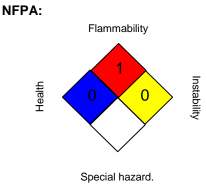


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System; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association: IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI -Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; MSHA - Mine Safety and Health Administration; n.o.s. - Not Otherwise Specified; NFPA - National Fire Protection Association; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; RCRA - Resource Conservation and Recovery Act; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; RQ -Reportable Quantity; SADT - Self-Accelerating Decomposition Temperature; SARA - Superfund Amendments and Reauthorization Act; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods; vPvB -Very Persistent and Very Bioaccumulative

### **Further information**



Manufactured carbon blacks generally contain less than 0.1% of solvent extractable polycyclic aromatic hydrocarbons (PAH). Solvent extractable PAH content depends on numerous factors including, but not limited to, the manufacturing process, desired product specifications, and the analytical procedure used to measure and identify solvent extractable materials.

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Questions concerning PAH content of carbon black and analytical procedures should be addressed to your carbon black supplier.

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and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No. 1907/2006. 2008:1-1355. http://eur-

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Changes since the last version are highlighted in the margin. This version replaces all previous versions.

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