

In accordance with Regulation (CE) No 2020/878 amending Annex II of RegulationCE No 1907/2006 (REACH)

Product: **GRAPHITE** Review date: 26/01/2023 Version: 5

# SECTION 1: Identification of the substance/mixture and of the company/undertaking

# 1.1 Product identifier

Denominación química Synthetic Graphite

Graphite, graphitized petroleum coke, graphite and graphitized petroleum coke pellets Nombre comercial

(PGP), (PGS), (PCR) and (PCG).

**CAS** number 7782-42-5 **EC** number 231-955-3

01-2119486977-12-0038 **Registration number** 

None **Synonyms** 

# 1.2 Relevant identified uses of the substance or mixture and uses advised against

**Identified uses** Carbon-based additive for metallurgical applications (additive recarburant), electrical

applications (conductivity), temperature applications (protection and thermal

management) and sealing applications.

For a complete list of the uses identified in the registration dossier for the substance, see

section 16.

Uses advised against Do not use for purposes other than those described in this safety data sheet.

# 1.3 Details of the supplier of the safety data sheet

GRAFITOS BARCO, S.A. Company name C/ Conde Fenosa, 21 – 1° Address

32300 O Barco de Valdeorras (Orense)

Spain

Telephone number 00 34 988320734

E-mail address for a

competent person responsible for the

safety data sheet

grafitosbarco@grafitosbarco.com

1.4 Emergency telephone number

**Emergency telephone** 

number

00 34 988320734 (Office hours)

# **SECTION 2: Hazards identification**

# 2.1 Classification of the substance or mixture

No dangerous substance according to Regulation (EC) 1272/2008 as amended.

# 2.1.1 Most important adverse physicochemical, human health and environmental effects

Not classified for physical hazards. Physical hazards

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**Health hazards** Not qualified for health hazards. However, occupational exposure to the mixture or substance

(s) may have adverse health effects. The dust and smoke generated from the material can enter the body by inhalation. At high concentrations, dust and fumes can irritate the throat and airways and cause coughing. Frequent inhalation of dust for a long time increases the risk of developing lung diseases. Dust is formed occasionally, may irritate eyes and skin. Ingestion of dust generated during work operations can cause nausea and vomiting. Prolonged and repeated

overexposure to dust may lead to pneumoconiosis.

**Environmental** 

hazards

Not classified for hazards to the environment.

Specific hazards You may pre-existing lung disorders such as emphysema, can be increased if prolonged

exposure to high concentrations of graphite powder, in case they occur.

Main symptoms Exposed may experience eye tearing, redness, and discomfort with possible contact with the

suspended dust. Prolonged skin contact may cause temporary irritation.

# 2.2 Label elements

This substance does not meet the criteria of classification in accordance with the directive (CE) 1272/2008, with previous amendments.

#### 2.3 Other hazards

This substance does not meet the PBT criteria of annex XIII of the REACH regulation.

This substance does not meet the vPvB criteria of Annex XIII of the REACH regulation.

The substance is not on the list established pursuant to Article 59(1) for its endocrine-disrupting properties, or has been identified as having endocrine-disrupting properties according to the criteria set out in Delegated Regulation (EU) 2017/2100 of the Commission or in Regulation (EU) 2018/605 of the Commission.

# **SECTION 3: Composition/information on ingredients**

# 3.1 Substances

Chemical name	Content	CAS-No.	EC No.	REACH Registration No.	M-factors and specific
				5	concentration limits
Synthetic graphite	> 98%	7782-42-5	231-955-3	01-2119486977-12-0038	-

# **SECTION 4: First aid measures**

# 4.1 Description of first aid measures

Inhalation If large amounts of dust inhaled move injured person into fresh air and keep

person calm under observation. Oxygen administration may be necessary if breathing difficulties. If you have difficulty breathing, give artificial respiration. Get medical attention. In case of persistent throat irritation or coughing seek

medical attention and take along these instructions.

Skin contact Wash with soap and water. If skin irritation or an allergic skin reaction develops,

get medical attention.

**Eye contact** Flush with water. Do not rub eye. If irritation occurs, get medical assistance.

**Ingestion** Drinking water. Get medical attention if any discomfort occurs.

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# 4.2 Most important symptoms and effects, both acute and delayed

Dusts may irritate the respiratory tract, skin and eyes.

# 4.3 Indication of any immediate medical attention and special treatment needed

None.

# **SECTION 5: Firefighting measures**

# 5.1 Extinguishing media

Suitable extinguishing

Foam, carbon dioxide, dry powder or water spray.

media

**Unsuitable extinguishing media** Avoid douse the flames with water jets.

General fire hazards

The material is not r

The material is not readily combustible, but can be flammable under certain

conditions casual. See section 5.2 and Appendix I.

# 5.2 Special hazards arising from the substance or mixture

The powders can be formed when handling can be flammable to dispersed in the air in a cloud at high temperatures (see Annex I). In case of fire may be generated monoxide / carbon dioxide, so you have to be extremely careful in case they occur.

In case of fire, during combustion, is generated monoxide / carbon dioxide this monoxide. Thermal decomposition of the graphite powder may produce smoke, carbon oxides and organic compounds of low molecular weight, composition has not been characterized. Although it is for rare circumstances, if dust cloud formation, they can be explosive, even at concentrations as low as 60g / m³ (Lower limit. Explosion). See accompanying analysis Annex 1.

UNE-EN 60079-10-2 on classification of areas by dust, combustible dust is defined as finely divided solid particles of nominal size of 500 microns or less, which can be suspended in the air, deposited by the action of its own weight, burn or be incandescent or form explosive mixtures with air at normal atmospheric pressure and temperature.

Powder are only explosive atmospheres within a range of concentrations. Not determined Upper explosion limit because it does not guarantee safe conditions:

- While a **cloud** with a very high concentration may not be explosive, the danger exists anyway, since the concentration may decrease and enter the range of inflammation. Depending on the circumstances, any source of leak (issue) need not necessarily produce an explosive atmosphere of dust.
- Powders that are separated by extraction or ventilation mechanisms, are layered or accumulations at a rate which depends, among other variables, the size of the particles. Keep in mind that a leak source (emission) or diluted small but continuous in time, may be able to produce potentially hazardous dust layer.

# **5.3** Advice for firefighters

**Special protective**Use standard firefighting procedures and consider the hazards of other involved

equipment for firefighters materials.

**Special firefighting** Self-contained breathing apparatus and full protective clothing must be worn in case of

**procedures** fire.

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# **SECTION 6: Accidental release measures**

# 6.1 Personal precautions, protective equipment and emergency procedures

**For non-emergency**The product may contain graphite powder, avoid generation and spreading of dust.

Avoid inhalation of dust and contact with skin and eyes Remove sources of ignition.

Eliminate all sources of ignition.

**For emergency responders** If dust generation, use protective mask.

# **6.2 Environmental precautions**

Prevent material from entering water collecting, in the drains, groundwater or soil.

#### 6.3 Methods and material for containment and cleaning up

Collect dust, that may form, using a vacuum cleaner equipped with HEPA filter. If not possible, gently moisten dust before it is collected with shovel, broom or the like. Consider whether the material can be reused or is a residue and, if so, collect in the container / suitable container. This will seal carefully and managed according to existing laws. Containers must be labeled. For waste disposal, see section 13.

#### **6.4 Reference to other sections**

For personal protection, see Section 8. For waste disposal, see Section 13.

# **SECTION 7: Handling and storage**

# 7.1 Precautions for safe handling

Use work methods which minimise dust production. Avoid inhalation of dust and contact with skin and eyes. Wear appropriate personal protective equipment. Take precautionary measures against static discharges when there is a risk of dust explosion.

Handling and storage dust formation, which is capable, under special conditions may catch fire. This phenomenon can occur in a wide range of concentrations when I found suspended in air and a spark or ignition source occurs. The minimum energy is greater than 1 J. Avoid static discharges, if risk of dust explosion. Keep away from heat, sparks, open flames and other sources of ignition. Electrical equipment should be used explosion-proof if any of the circumstances set out in Annex 1 to occur.

Graphite powder with a particle size from 4 to 40 microns are able to exploit a wide range of concentrations. The minimum ignition energy is 1kJ for the finest dust. Avoid accumulation of electrostatic charges, if risk of dust explosion. Keep away from heat, sparks, open flames and other ignition sources. Electrical equipment should be used to test explosion if dust levels are high in the air.

# 7.2 Conditions for safe storage, including any incompatibilities

Store closed in a cool, dry place. Keep away from incompatible materials such as strong oxidizing agents.

# 7.3 Specific end use(s)

No additional risks to those already described that are related to specific uses of the substance.

# **SECTION 8: Exposure controls/personal protection**

# 8.1 Control parameters

# Occupational exposure limits

Component Cat. Value

Synthetic graphite AGW 10 mg/m³ (inhalable) 3 mg/m³ (alveolic)

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**Biological limit values Recommended monitoring**No substances are biological limits of exposure.

Follow standard monitoring procedures.

procedures

**DNEL** 

Workers 1.2 mg/m3 Inhalation (long exposure - local effects)

General Population 813 mg/kg bw/dia Oral (Long exposure - systemic effects)

0.3 mg/m3 Inhalación (Long exposure - local effects)

**PNEC** No data: Aquatic toxicity is unlikely.

#### 8.2 Exposure controls

# 8.2.1 Appropriate engineering controls

Observe occupational exposure limits and minimize the risk of inhalation of dust and fumes. Ensure adequate ventilation. May require forced ventilation or local exhaust ventilation. Apply ventilation to prevent the explosion when high concentrations in the air. There should be easy access to a sink, where you have soap and moisturizer.

#### 8.2.2 Individual protection measures, such as personal protective equipment

**General information** Personal protective equipment should be chosen according to the CEN standards and in

discussion with the supplier of the personal protective equipment.

**Eye/face protection** Wear safety glasses with side shields (or goggles).

**Hands protection** Wear suitable protective gloves to prevent cuts and abrasions.

Other Wear appropriate clothing to prevent repeated or prolonged skin contact.

**Respiratory protection** Dust masks used with suitable pore size.

Hygiene measures Always observe good personal hygiene measures, such as washing after handling the

material and before eating, drinking, and/or smoking. Routinely wash work clothing and

protective equipment to remove contaminants.

# 8.2.3 Environmental exposure controls

Environmental manager must be informed of all significant spillages.

# **SECTION 9: Physical and chemical properties**

# 9.1 Information on basic physical and chemical properties

**Form** Powder, grain and blocks.

Physical stateSolid.ColourGrey.OdourOdourless.Odour thresholdNot available.Melting point/freezing> 600 °C

point

**Boiling point or initial boiling** 

point and boiling range

Not applicable.

Flammability Not flammable under the criteria of Regulation CE 1272/2008. (>400°C).

Section 5.2 and Annex I.

**Lower and upper explosion limit** Section 5.2 and Annex I.

Flash point Section 5.2 and Annex I

**Auto-ignition temperature** >400 °C. **Decomposition temperature** Not applicable.

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pH Not applicable.Kinematic viscosity Not applicable.

**Solubility** Slightly soluble in water (0.1-100 mg/L)

Partition coefficient n- Not applicable.

octanol/water (log value)

Vapor PressureNot applicable.Density and/or relative density2,2136 g/cm³.Relative vapour densityNot applicable.Particle characteristicsNot applicable.Evaporation rateNot applicable.

**Explosive Properties** Is the formation of dust clouds. The minimum ignition energy is greater than 1J for

fine dust. See Annex I.

Oxidizing properties Not oxidizer. See section 5.2 and Appendix I.

9.2 Other information

Information with regard to physical hazard classes

Not available.

Other safety characteristics

Not available.

# **SECTION 10: Stability and reactivity**

#### 10.1 Reactivity

Stable at normal conditions.

# **10.2** Chemical stability

Material is stable under normal conditions.

# 10.3 Possibility of hazardous reactions

Will not occur., when used and handled according to the descriptions.

Mixtures may form explosive dust / air where airborne concentrations are above 60 g/m3. See section 5.2 and Annex I.

# 10.4 Conditions to avoid

Dust is combustible, avoid sources of ignition and strong oxidizing agents

# **10.5** Incompatible materials

Strong oxidising agents.

# 10.6 Hazardous decomposition products

Thermal decomposition may produce smoke, carbon oxides and organic compounds of low molecular weight whose composition has not been characterized. They can form explosive dust mixtures. See section 5.2 and Annex I.

# **SECTION 11: Toxicological information**

# 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

# 11.1.1 Acute toxicity

Oral LD50ratón >2000 mg/kg. - Study according to OECD Guidelines 423, classic method of acute oral

toxicity. According to the results of the study and the criteria of the CLP Regulation, the substance is not

toxic by ingestion.

Inhalation LC50ratón >2000 mg/m3. - Study according to OECD Guidelines 403, standard method of acute

toxicity by inhalation.

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According to the results of the study and the criteria of the CLP Regulation, the substance is not toxic by inhalation. However, high concentrations of dust may irritate throat and respiratory system and cause coughing. Prolonged and repeated overexposure to dust may lead to pneumoconiosis.

**Skin contact** Dust may irritate skin. May cause irritation through mechanical abrasion.

**Symptoms** Exposed may experience eye tearing, redness, and discomfort. Exposed may experience itching and

redness. Nausea, vomiting.

#### 11.1.2 Skin corrosion/irritation

According to a study conducted with rabbits semi occlusive CHBB Crl Russian, according to the guide 404 of the OECD (2002) and Part B.4. Regulation (EC) 440/2008, the substance is not irritating or corrosive to the skin, according to the criteria of Regulation 1272/2008 (CLP).

# 11.1.3 Serious eye damage/irritation

According to a study with rabbits CHBB Crl Russian, according to the guide 405 of the OECD (2002) and Part B.5. Regulation (EC) 440/2008, the substance is not an eye irritant, according to the criteria of Regulation 1272/2008 (CLP).

#### 11.1.4 Respiratory or skin sensitization

According to a study of BALB / c, equivalent or similar to the guide 429 of the OECD (2002), the substance is not a skin sensitizer according to the criteria of Regulation 1272/2008 (CLP).

Nor is there evidence that the substance or its dusts are respiratory sensitizer.

#### 11.1.5 Germ cell mutagenicity

According to a study Salmonella typhimurium (TA 1535, TA 1537, TA 98 y TA 100), according to the guide 471 de la OCDE (Ensayo de Mutación Inversa en Bactérias) and method B.13/14 Regulation (CE) 440/2008The substance is not mutagenic, according to the criteria of Regulation 1272/2008 (CLP).

# 11.1.6 Carcinogenicity

No carcinogenic effects of the substance or dust are known.

# 11.1.7 Reproductive toxicity

According to several studies with Wistar rats, according to the guide 422 of the OECD, the substance has a NOAEL of 11,500 mg / kg (food), so it is not considered toxic to reproduction or development, according to the criteria of Regulation 1272/2008 (CLP).

#### 11.1.8 Specific target organ toxicity (STOT) - single exposure

There are no known toxic effects in organs, caused by the substance or powder.

# 11.1.9 Specific target organ toxicity (STOT) - repeated exposure

No toxic effects are known in the organs, caused by the substance or its powder.

# 11.1.10 Aspiration hazard

No toxic effects are known by the aspiration of the substance or powder.

#### 11.1.11 Other information

Prolonged and repeated overexposure to dust can lead to pneumoconiosis. Pre-existing pulmonary disorders, such as emphysema, may possibly be aggravated by prolonged exposure to high concentrations of graphite dusts.

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#### 11.2 Information on other hazards

# 11.2.1 Endocrine disrupting properties

The substance is not on the list established pursuant to Article 59(1) for its endocrine-disrupting properties, or has been identified as having endocrine-disrupting properties according to the criteria set out in Delegated Regulation (EU) 2017/2100 of the Commission or in Regulation (EU) 2018/605 of the Commission.

#### 11.2.2 Other information

No information available.

# **SECTION 12: Ecological information**

#### 12.1 Toxicity

Aquatic toxicity to fish - short term:

LC50 (96h) > 100 mg/L / NOEC (96h) > 100 mg/L

Toxicity of aquatic invertebrates (Daphnia) - short term:

NOEC (48h) >= 100 mg/L / LOEC (48h) > 100 mg/L / EC50 (48h) > 100 mg/L

Aquatic toxicity in algae and cyanobacteria:

NOEC (72h) > 100 mg/L / LOEC (72h) > 100 mg/L / EC50 (72h) > 100 mg/L

Toxicity to microorganisms:

EC20~(3h) > 1012.5~mg/L~/~EC50~(3h) > 1012.5~mg/L~/~EC80~(3h) > 1012

According to previous data, neither the substance nor its dust are classified as toxic to the aquatic environment, according to the criteria of Regulation CLP.

# 12.2 Persistence and degradability

Not applicable.

# 12.3 Bioaccumulative potential

Not applicable.

# 12.4 Mobility in soil

Not applicable.

#### 12.5 Results of PBT and mPmB assessment

This substance does not meet the PBT criteria of annex XIII of the REACH regulation.

This substance does not meet the vPvB criteria of Annex XIII of the REACH regulation.

# 12.6 Other adverse effects

The substance is not on the list established pursuant to Article 59(1) for its endocrine-disrupting properties, or has been identified as having endocrine-disrupting properties according to the criteria set out in Delegated Regulation (EU) 2017/2100 of the Commission or in Regulation (EU) 2018/605 of the Commission.

# 12.7 Other adverse effects

The product is not expected to be hazardous to the environment.

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# **SECTION 13: Disposal considerations**

# 13.1 Waste treatment methods

**Product** Remove accordance with the Directive 2008/98/EC on the disposal of waste or other

Community, national and regional provisions in force.

Packaging Remove accordance with the Directive 2008/98/EC on the disposal of waste or other

Community, national and regional provisions in force.

# **SECTION 14: Transport information**

The product **is not classified as hazardous** under any international agreements on the transport of dangerous goods (ADR/RID, ADN/ADNR, IMDG, ICAO/IATA).

# 14.1 UN number or ID number

Not applicable.

# 14.2 UN proper shipping name

Not applicable.

#### 14.3 Transport hazard class(es)

Not applicable.

# 14.4 Packing group

Not applicable.

# 14.5 Environmental hazards

See Section 6.

# 14.6 Special precautions for user

See Sections 6 and 7.

# 14.7 Maritime transport in bulk according to IMO instruments

Not applicable.

# **SECTION 15: Regulatory information**

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

The substance is not listed in any of the following inventories / lists:

- Regulation (EC) No. 1005/2009 on substances that deplete the ozone layer, Annex I and II.
- Regulation (EC) No. 850/2004 on persistent organic pollutants, Annex I.
- Regulation (EC) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, part 1,2,3 and 5.
- Directive 2008/1/EC concerning integrated pollution prevention and control (IPPC): Article 15, European Pollution Emission Registery (EPER).
- Regulation (EC) No. 1907/2006, REACH Article 59(1). Candidate List.
- Substances subject to authorization in accordance with Annex XIV to Regulation (CE) no 1907/2006 (REACH).
- Restricted substances under Annex XVII of Regulation (CE) no 1907/2006 (REACH).

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#### 15.2 Chemical safety assessment

It has carried out the exposure assessment, as this was not mandatory because the graphite does not meet the criteria for classification as hazardous according to the CLP Regulation. In this way, will not be attached exposure scenarios.

# **SECTION 16: Other information**

# Modifications compared to the previous version

Changes have been made and information has been added to all sections of this SDS.

The format complies with the REACH Regulation and make amends Regulation (UE) 2020/878.

Abbreviations and acronyms

ACGIH: American Conference of Governmental Industrial Hygienistics

CAS: Chemical Abstracts Service. TWA: Time Weighted Average. DNEL: Derived No-Effect Level.

PNEC: Predicted No-Effect Concentration. NOAEL: No observed adverse effect level.

LC50: concentration lethal to 50% EC20: effective concentration 20. EC50: effective concentration. EC80: effective concentration 80. NOEL: No observed effect level.

LOEC: Observation concentration minimal effect.

CLP: Regulation No. 1272/2008. DSD: Directive 67/548/EEC.

PBT: Persistent Bioaccumulative and Toxic. mPmB: Very Persistent and Very Bioaccumulative.

**Key literature references** 

REACH registration dossier.

and sources for data

Uses identified in the registration dossier for REACH: See Annex II.

# Advice on any training appropriate for workers:

Maintenance personnel and production plant has received information and training on safety instructions in plant and equipment.

# **User Notes**

GRAFITOS BARCO, Inc. ADVISED TO USERS OF THIS PRODUCT TO EXAMINE CAREFULLY SAFETY DATA SHEET AND BE AWARE OF POTENTIAL RISKS OF PRODUCT AND SAFETY INFORMATION. TO PROMOTE THE SAFE USE OF THIS PRODUCT USERS SHOULD NOTIFY EMPLOYEES, AGENTS AND CONTRACTORS THE INFORMATION CONTAINED IN THIS SAFETY DATA SHEET AND ANY INFORMATION AVAILABLE ON THE RISKS AND SAFETY.

# Disclaimer

It is your responsibility to assess whether the information in this safety data sheet complies with the requirements for a specific application other than those listed.

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# ANNEX I. ANALYSIS OF EXPLOSIVE

Graphite is a product classified as an explosive. However, in powder form mixed with air is flammable and may form explosive atmospheres if certain conditions relating to temperature, concentration of the dust particles, energy and pressure, which are shown in the table of test results conducted by the official laboratory JM Madariaga.

# Laboratorio Oficial J.M. Madariaga

Datos de seguridad medidos		
24.00 40 00;	garrada modrado	
Muestra:	POLVO DE GRAFITO	
Identificación LOM:	GAB-4	
Sometida a ensayo por:	GRAFITOS BARCO, S.A.	
Humedad:	0,5 %	
Tamaño medio de partícula:	19,1 μm	
Protocolo:	LOM 12.484 EP	
Informe:	LOM 12SOLI4240	
Fecha:	2012-10-23	

CARACTERIZACION DE SOLIDOS INELAMARI ES

Parámetro	Norma	Valor	Unidades
Temperatura mínima de inflamación en capa	UNE-EN 50281-2-1:1999	> 400	°C
Temperatura mínima de inflamación en nube	UNE-EN 50281-2-1:1999	> 900	°C
Límite inferior de explosividad	UNE-EN 14034-3:2006	60	g/m³
Energía mínima de inflamación	UNE-EN 13821:2003	> 1000	mJ
Presión máxima de explosión	UNE-EN 14034-1:2005	5,4	bar g
Kmax	UNE-EN 14034-2:2006	118	bar.m/s



UNIVERSIDAD POLITÉCNICA DE MADRID ENSAYOS E INVESTIGACIONES DE MATERIALES Y EQUIPOS PARA ATMÓSFERAS EXPLOSIVAS Y MINERÍA (Real Decreto 334/1992 de 3 de Abril - BOE 1992-04-29)



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Parameter	Norm	Value	Units
Minimum temperature of inflammation of layer	UNE-EN 50281-2-1:1999	>400	°C
Minimum temperature of inflammation in cloud	UNE-EN 50281-2-1:1999	>900	°C
Lower explosive limit	UNE-EN 14034-3:2006	60	g/m³
Minimum energy of inflammation	UNE-EN 13821:2003	>1000	mj
Explosion maximum pressure	UNE-EN 14034-1:2005	5,4	bar g
Kmax	UNE-EN 14034-2:2006	118	bar m/s

IU num ber	Identified Use name	Use descriptors
1	Manufacture of	Process category (PROC):
	synthetic graphite or expanded graphite (flakes)	PROC 1: Use in closed process, no likelihood of exposure PROC 3: Use in closed batch process (synthesis or formulation) PROC 2: Use in closed, continuous process with occasional controlled exposure
	(Thermal	Environmental release category (ERC):
	treatment of graphite	ERC 1: Manufacture of substances
	intercalation compounds and/or carbonaceous materials)	Subsequent service life relevant for that use?: no
2	Thermal	Process category (PROC):
	treatment (Thermal treatment, incl. charging and discharging) and subsequent use as an article	PROC 1: Use in closed process, no likelihood of exposure PROC 22: Potentially closed processing operations with minerals/metals at elevated temperature. Industrial setting PROC 23: Open processing and transfer operations with minerals/metals at elevated temperature PROC 26: Handling of solid inorganic substances at ambient temperature PROC 3: Use in closed batch process (synthesis or formulation)
	(e.g. gaskets,	Environmental release category (ERC):
	foils, electrical applications,	ERC 5: Industrial use resulting in inclusion into or onto a matrix
	metallurgical applications)	Subsequent service life relevant for that use?: yes
		Article category related to subsequent service life (AC):
		AC 1: Vehicles AC 2: Machinery, mechanical appliances, electrical/electronic articles AC 3: Electrical batteries and accumulators AC 4: Stone, plaster, cement, glass and ceramic articles AC 0: Other: Chemical equipment
3	Formulation of	Process category (PROC):
	mixtures	PROC 1: Use in closed process, no likelihood of exposure

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	1	
	(Mixing of graphite powder with additional components)	PROC 2: Use in closed, continuous process with occasional controlled exposure PROC 3: Use in closed batch process (synthesis or formulation) PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact) PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing)  Environmental release category (ERC):  ERC 2: Formulation of preparations ERC 3: Formulation in materials
		Subsequent service life relevant for that use?: no
4	Manufacture of	Process category (PROC):
	synthetic graphite (powder) or	PROC 21: Low energy manipulation of substances bound in materials and/or articles PROC 3: Use in closed batch process (synthesis or formulation)
	expanded graphite	Environmental release category (ERC):
	(powder)	ERC 1: Manufacture of substances
	(Machining/mill ing of graphite articles)	Subsequent service life relevant for that use?: no
5	Processing of	Process category (PROC):
	expanded or synthetic graphite	PROC 21: Low energy manipulation of substances bound in materials and/or articles PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles
	(substance) (Milling and	Environmental release category (ERC):
	sieving of	ERC 1: Manufacture of substances
	graphite powder)	Subsequent service life relevant for that use?: no
6	Use as	Process category (PROC):
	substance or in preparations (e.g. lubricants,	PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact)
	conductive	Market sector by type of chemical product:
	materials, recarburiser,	PC 9a: Coatings and paints, thinners, paint removes
	casting powder,	PC 9b: Fillers, putties, plasters, modelling clay PC 24: Lubricants, greases, release products
	ramming mass, grouts, cements,	PC 1: Adhesives, sealants
	mouldables)	PC 7: Base metals and alloys
		PC 20: Products such as ph-regulators, flocculants, precipitants, neutralisation agents PC 32: Polymer preparations and compounds PC 0: Other: Loss circulation material
		Environmental release category (ERC):
		ERC 5: Industrial use resulting in inclusion into or onto a matrix ERC 7: Industrial use of substances in closed systems
		Subsequent service life relevant for that use?: no
7	Calendering/	Process category (PROC):
	moulding operations	PROC 6: Calendering operations
	(Compression	PROC 14: Production of preparations or articles by tabletting, compression, extrusion,

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	1	
	of graphite as substance or in	pelletisation
	preparations	Environmental release category (ERC):
	(production of	ERC 5: Industrial use resulting in inclusion into or onto a matrix
	articles)) and	
	subsequent use as an article	Subsequent service life relevant for that use?: yes
	(e.g. gaskets,	Article category related to subsequent service life (AC):
	foils, electrical	AC 1: Vehicles
	applications,	AC 2: Machinery, mechanical appliances, electrical/electronic articles
	metallurgical applications)	AC 3: Electrical batteries and accumulators
	applications)	AC 4: Stone, plaster, cement, glass and ceramic articles AC 0: Other: Chemical equipment
0	D: . ''	
8	handling of	Process category (PROC):
	graphite	PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities
	(substance)	PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large
	(Bulk loading	containers at dedicated facilities
	and unloading, repacking,	PROC 9: Transfer of substance or preparation into small containers (dedicated filling line,
	sampling and	including weighing)
	storage of	Environmental release category (ERC):
	graphite	ERC 1: Manufacture of substances
	powder)	Subsequent service life relevant for that use?: no
9	Standard use by	Process category (PROC):
	refractory	PROC 1: Use in closed process, no likelihood of exposure
	producer	PROC 2: Use in closed, continuous process with occasional controlled exposure
		PROC 3: Use in closed batch process (synthesis or formulation)
		PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC 5: Mixing or blending in batch processes for formulation of preparations and articles
		(multistage and/or significant contact)
		PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large
		containers at non-dedicated facilities
		PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing)
		PROC 13: Treatment of articles by dipping and pouring
		PROC 14: Production of preparations or articles by tabletting, compression, extrusion,
		pelletisation
		PROC 19: Hand-mixing with intimate contact and only PPE available. PROC 21: Low energy manipulation of substances bound in materials and/or articles
		PROC 22: Potentially closed processing operations with minerals/metals at elevated temperature.
		Industrial setting
		PROC 23: Open processing and transfer operations with minerals/metals at elevated temperature
		PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles
		PROC 26: Handling of solid inorganic substances at ambient temperature
		Market sector by type of chemical product:
		PC 0: Other: PC 10: Building and construction preparation not covered elsewhere, and PC 0:
		Other products
		Environmental release category (ERC):
		ERC 2: Formulation of preparations ERC 3: Formulation in materials

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	_	1
		Sector of end use (SU):
		SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys) SU 13: Manufacture of other non-metallic mineral products, e.g. plasters, cement SU 0: Other: NACE C23.2 (manufacturing of refractory products)
		Subsequent service life relevant for that use?: yes
		Article category related to subsequent service life (AC):
		AC 0: Other: AC 12-1, AC 0
10	Standard use by	Process category (PROC):
	refractory user	PROC 1: Use in closed process, no likelihood of exposure PROC 2: Use in closed, continuous process with occasional controlled exposure PROC 3: Use in closed batch process (synthesis or formulation) PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact) PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities PROC 13: Treatment of articles by dipping and pouring PROC 19: Hand-mixing with intimate contact and only PPE available. PROC 21: Low energy manipulation of substances bound in materials and/or articles PROC 22: Potentially closed processing operations with minerals/metals at elevated temperature. Industrial setting PROC 23: Open processing and transfer operations with minerals/metals at elevated temperature PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles PROC 26: Handling of solid inorganic substances at ambient temperature
		Market sector by type of chemical product:
		PC 0: Other: PC 10: Building and construction preparations not covered elsewhere, and PC 0: Other products
		Environmental release category (ERC):
		ERC 1: Manufacture of substances ERC 2: Formulation of preparations ERC 5: Industrial use resulting in inclusion into or onto a matrix ERC 10a: Wide dispersive outdoor use of long-life articles and materials with low release ERC 11a: Wide dispersive indoor use of long-life articles and materials with low release
		Sector of end use (SU):
		SU 13: Manufacture of other non-metallic mineral products, e.g. plasters, cement SU 14: Manufacture of basic metals, including alloys SU 0: Other: SU 0-1
		Subsequent service life relevant for that use?: yes
		Article category related to subsequent service life (AC):
		AC 0: Other: AC 12-1, AC 0
11	Engineering materials: friction materials	Process category (PROC):  PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing)  PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact)
		PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large

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containers at dedicated facilities PROC 14: Production of preparations or articles by tabletting, compression, extrusion, PROC 22: Potentially closed processing operations with minerals/metals at elevated temperature. Industrial setting PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles PROC 25: Other hot work operations with metals PROC 26: Handling of solid inorganic substances at ambient temperature Market sector by type of chemical product: PC 7: Base metals and alloys PC 32: Polymer preparations and compounds PC 0: Other: other Environmental release category (ERC): ERC 5: Industrial use resulting in inclusion into or onto a matrix ERC 6b: Industrial use of reactive processing aids ERC 1: Manufacture of substances ERC 2: Formulation of preparations ERC 3: Formulation in materials ERC 8d: Wide dispersive outdoor use of processing aids in open systems ERC 8f: Wide dispersive outdoor use resulting in inclusion into or onto a matrix ERC 10b: Wide dispersive outdoor use of long-life articles and materials with high or intended release (including abrasive processing) Sector of end use (SU): SU 17: General manufacturing, e.g. machinery, equipment, vehicles, other transport equipment Subsequent service life relevant for that use?: yes Article category related to subsequent service life (AC): AC 1: Vehicles AC 2: Machinery, mechanical appliances, electrical/electronic articles AC 0: Other: TARIC Code: 6813810000, 681381, AC 30 12 Engineering **Process category (PROC):** materials: PROC 5: Mixing or blending in batch processes for formulation of preparations and articles powder (multistage and/or significant contact) metallurgy PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) PROC 26: Handling of solid inorganic substances at ambient temperature PROC 27a: Production of metal powders (hot processes) PROC 27b: Production of metal powders (wet processes) PROC 3: Use in closed batch process (synthesis or formulation) PROC 14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation PROC 22: Potentially closed processing operations with minerals/metals at elevated temperature. Industrial setting PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles PROC 2: Use in closed, continuous process with occasional controlled exposure PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC 7: Industrial spraying PROC 25: Other hot work operations with metals

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Market sector by type of chemical product:



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	T	
		PC 7: Base metals and alloys PC 24: Lubricants, greases, release products PC 32: Polymer preparations and compounds PC 19: Intermediate PC 14: Metal surface treatment products, including galvanic and electroplating products PC 15: Non-metal-surface treatment products  Environmental release category (ERC):  ERC 2: Formulation of preparations ERC 10a: Wide dispersive outdoor use of long-life articles and materials with low release ERC 1: Manufacture of substances ERC 3: Formulation in materials
		ERC 5: Industrial use resulting in inclusion into or onto a matrix ERC 6a: Industrial use resulting in manufacture of another substance (use of intermediates) ERC 8c: Wide dispersive indoor use resulting in inclusion into or onto a matrix
		Sector of end use (SU):
		SU 4: Manufacture of food products SU 7: Printing and reproduction of recorded media SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys) SU 12: Manufacture of plastics products, including compounding and conversion SU 15: Manufacture of fabricated metal products, except machinery and equipment SU 16: Manufacture of computer, electronic and optical products, electrical equipment SU 17: General manufacturing, e.g. machinery, equipment, vehicles, other transport equipment SU 18: Manufacture of furniture SU 14: Manufacture of basic metals, including alloys
		Subsequent service life relevant for that use?: yes
		Article category related to subsequent service life (AC):
		AC 1: Vehicles AC 2: Machinery, mechanical appliances, electrical/electronic articles AC 7: Metal articles
13	Engineering	Process category (PROC):
	materials: powder for lubricants	PROC 1: Use in closed process, no likelihood of exposure PROC 2: Use in closed, continuous process with occasional controlled exposure PROC 3: Use in closed batch process (synthesis or formulation) PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact) PROC 7: Industrial spraying PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) PROC 10: Roller application or brushing PROC 11: Non industrial spraying PROC 13: Treatment of articles by dipping and pouring PROC 14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation PROC 17: Lubrication at high energy conditions and in partly open process PROC 18: Greasing at high energy conditions PROC 19: Hand-mixing with intimate contact and only PPE available.

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PROC 20: Heat and pressure transfer fluids in dispersive, professional use but closed systems

PROC 21: Low energy manipulation of substances bound in materials and/or articles

PROC 22: Potentially closed processing operations with minerals/metals at elevated temperature.

Industrial setting

PROC 23: Open processing and transfer operations with minerals/metals at elevated temperature

PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles

PROC 25: Other hot work operations with metals

PROC 26: Handling of solid inorganic substances at ambient temperature

PROC 15: Use as laboratory reagent

PROC 12: Use of blowing agents in manufacture of foam

PROC 16: Using material as fuel sources, limited exposure to unburned product to be expected

PROC 6: Calendering operations

# Market sector by type of chemical product:

PC 8: Biocidal products (e.g. disinfectants, pest control)

PC 9a: Coatings and paints, thinners, paint removes

PC 14: Metal surface treatment products, including galvanic and electroplating products

PC 15: Non-metal-surface treatment products

PC 16: Heat transfer fluids

PC 17: Hydraulic fluids

PC 20: Products such as ph-regulators, flocculants, precipitants, neutralisation agents

PC 24: Lubricants, greases, release products

PC 25: Metal working fluids

PC 31: Polishes and wax blends

PC 32: Polymer preparations and compounds

PC 35: Washing and cleaning products (including solvent based products)

PC 38: Welding and soldering products (with flux coatings or flux cores.), flux products

PC 1: Adhesives, sealants

PC 0: Other: PC 6, PC 10

PC 9b: Fillers, putties, plasters, modelling clay

PC 19: Intermediate

# Environmental release category (ERC):

ERC 2: Formulation of preparations

ERC 3: Formulation in materials

ERC 4: Industrial use of processing aids in processes and products, not becoming part of articles

ERC 5: Industrial use resulting in inclusion into or onto a matrix

ERC 6a: Industrial use resulting in manufacture of another substance (use of intermediates)

ERC 6b: Industrial use of reactive processing aids

ERC 6c: Industrial use of monomers for manufacture of thermoplastics

ERC 6d: Industrial use of process regulators for polymerisation processes in production of resins, rubbers, polymers

ERC 7: Industrial use of substances in closed systems

ERC 8a: Wide dispersive indoor use of processing aids in open systems

ERC 8d: Wide dispersive outdoor use of processing aids in open systems

ERC 9a: Wide dispersive indoor use of substances in closed systems

ERC 9b: Wide dispersive outdoor use of substances in closed systems

ERC 10a: Wide dispersive outdoor use of long-life articles and materials with low release

ERC 11a: Wide dispersive indoor use of long-life articles and materials with low release

ERC 8c: Wide dispersive indoor use resulting in inclusion into or onto a matrix

ERC 1: Manufacture of substances

ERC 8b: Wide dispersive indoor use of reactive substances in open systems

ERC 8e: Wide dispersive outdoor use of reactive substances in open systems

ERC 8f: Wide dispersive outdoor use resulting in inclusion into or onto a matrix

Subsequent service life relevant for that use?: yes

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		Article category related to subsequent service life (AC):
		AC 1: Vehicles
		AC 1. Vehicles AC 2: Machinery, mechanical appliances, electrical/electronic articles
		AC 3: Electrical batteries and accumulators
		AC 7: Metal articles
		AC 13: Plastic articles
		AC 0: Other: AC 39
14	Engineering	Process category (PROC):
	materials:	PROC 1: Use in closed process, no likelihood of exposure
	powder for lubricants:	PROC 2: Use in closed, continuous process with occasional controlled exposure
	Industrial	PROC 3: Use in closed batch process (synthesis or formulation)
	formulation and	PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC 5: Mixing or blending in batch processes for formulation of preparations and articles
	(re)packaging of	(multistage and/or significant contact)
	lubricants,	PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large
	greases and car	containers at non-dedicated facilities
	care products	PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large
		containers at dedicated facilities PROC 9: Transfer of substance or preparation into small containers (dedicated filling line,
		including weighing)
		PROC 15: Use as laboratory reagent
		Marked and an harden and a fact and a land
		Market sector by type of chemical product:
		PC 17: Hydraulic fluids
		PC 24: Lubricants, greases, release products PC 25: Metal working fluids
		1 C 23. Metal Working Huids
		Environmental release category (ERC):
		ERC 2: Formulation of preparations
		Sector of end use (SU):
		SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys)
		Subsequent service life relevant for that use?: no
15	Engineering	Process category (PROC):
	materials:	PROC 2: Use in closed, continuous process with occasional controlled exposure
	powder for	PROC 1: Use in closed process, no likelihood of exposure
	lubricants: Use of lubricants in	PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large
	vehicles or	containers at dedicated facilities PROC 9: Transfer of substance or preparation into small containers (dedicated filling line,
	machinery	including weighing)
		PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large
		containers at non-dedicated facilities
		PROC 11: Non industrial spraying
		PROC 20: Heat and pressure transfer fluids in dispersive, professional use but closed systems
		Market sector by type of chemical product:
		PC 17: Hydraulic fluids
		PC 24: Lubricants, greases, release products
		Environmental release category (ERC):
		ERC 4: Industrial use of processing aids in processes and products, not becoming part of articles
		ERC 7: Industrial use of substances in closed systems

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		Subsequent service life relevant for that use?: no
16	Engineering materials: powder for lubricants: Application of lubricants without exposure to heat	Process category (PROC):  PROC 7: Industrial spraying PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) PROC 10: Roller application or brushing PROC 13: Treatment of articles by dipping and pouring PROC 11: Non industrial spraying PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities  Market sector by type of chemical product: PC 24: Lubricants, greases, release products  Environmental release category (ERC):  ERC 4: Industrial use of processing aids in processes and products, not becoming part of articles ERC 8a: Wide dispersive indoor use of processing aids in open systems ERC 9a: Wide dispersive indoor use of reactive substances in open systems ERC 9a: Wide dispersive indoor use of substances in closed systems ERC 9b: Wide dispersive outdoor use of substances in closed systems
17	Engineering materials: powder for lubricants: Use of lubricants in high temperature open process	Process category (PROC):  PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC 13: Treatment of articles by dipping and pouring  Market sector by type of chemical product: PC 24: Lubricants, greases, release products PC 25: Metal working fluids  Environmental release category (ERC): ERC 4: Industrial use of processing aids in processes and products, not becoming part of articles
18	Engineering materials: powder for lubricants: Handling and dilution of metalworking fluid concentrates	Process category (PROC):  PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact) PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities  Market sector by type of chemical product: PC 25: Metal working fluids  Environmental release category (ERC): ERC 2: Formulation of preparations  Subsequent service life relevant for that use?: no
19	Engineering materials:	Process category (PROC):  PROC 2: Use in closed, continuous process with occasional controlled exposure

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powder f lubricant of lubrica high energy/h speed op processes	containers at dedicated facilities PROC 17: Lubrication at high energy conditions and in partly open process PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities
20 Engineer materials powder f lubricant in cleaning agents	Process category (PROC):  PROC 1: Use in closed process, no likelihood of exposure PROC 2: Use in closed, continuous process with occasional controlled exposure PROC 3: Use in closed batch process (synthesis or formulation) PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC 7: Industrial spraying PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC 10: Roller application or brushing PROC 13: Treatment of articles by dipping and pouring PROC 11: Non industrial spraying  Market sector by type of chemical product: PC 0: Other: PC 6 PC 3: Air care products PC 4: Anti-freeze and de-icing products PC 9a: Coatings and paints, thinners, paint removes PC 9b: Fillers, putties, plasters, modelling clay PC 24: Lubricants, greases, release products PC 35: Washing and cleaning products (including solvent based products)  Environmental release category (ERC):  ERC 4: Industrial use of processing aids in processes and products, not becoming part of articles ERC 8a: Wide dispersive indoor use of processing aids in open systems ERC 8b: Wide dispersive indoor use of reactive substances in open systems
21 Engineer materials powder f lubricant prevention deicing application	PROC 19: Hand-mixing with intimate contact and only PPE available. PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) PROC 11: Non industrial spraying

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PC 17: Hydraulic fluids PC 24: Lubricants, greases, release products PC 25: Metal working fluids Environmental release category (ERC): ERC 6a: Industrial use resulting in manufacture of another substance (use of intermediates) ERC 8e: Wide dispersive outdoor use of reactive substances in open systems ERC 9a: Wide dispersive indoor use of substances in closed systems ERC 9b: Wide dispersive outdoor use of substances in closed systems Sector of end use (SU): SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys) SU 17: General manufacturing, e.g. machinery, equipment, vehicles, other transport equipment Subsequent service life relevant for that use?: yes Article category related to subsequent service life (AC): AC 3: Electrical batteries and accumulators AC 2: Machinery, mechanical appliances, electrical/electronic articles AC 1: Vehicles AC 0: Other: TARIC: 3403 22 Engineering **Process category (PROC):** materials: PROC 1: Use in closed process, no likelihood of exposure carbon brushes PROC 3: Use in closed batch process (synthesis or formulation) PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact) PROC 7: Industrial spraying PROC 10: Roller application or brushing PROC 13: Treatment of articles by dipping and pouring PROC 14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation PROC 22: Potentially closed processing operations with minerals/metals at elevated temperature. Industrial setting PROC 23: Open processing and transfer operations with minerals/metals at elevated temperature PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles PROC 25: Other hot work operations with metals PROC 2: Use in closed, continuous process with occasional controlled exposure PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) PROC 26: Handling of solid inorganic substances at ambient temperature Market sector by type of chemical product: PC 1: Adhesives, sealants PC 7: Base metals and alloys PC 9a: Coatings and paints, thinners, paint removes PC 19: Intermediate PC 21: Laboratory chemicals

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PC 0: Other: UCN: F40100, E07300

PC 35: Washing and cleaning products (including solvent based products)

PC 38: Welding and soldering products (with flux coatings or flux cores.), flux products



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PC 32: Poly	mer prepa	rations and	compounds

# **Environmental release category (ERC):**

ERC 6c: Industrial use of monomers for manufacture of thermoplastics

ERC 9a: Wide dispersive indoor use of substances in closed systems

ERC 1: Manufacture of substances

ERC 2: Formulation of preparations

ERC 3: Formulation in materials

ERC 4: Industrial use of processing aids in processes and products, not becoming part of articles

ERC 5: Industrial use resulting in inclusion into or onto a matrix

ERC 6a: Industrial use resulting in manufacture of another substance (use of intermediates)

ERC 6b: Industrial use of reactive processing aids

ERC 10a: Wide dispersive outdoor use of long-life articles and materials with low release

ERC 11a: Wide dispersive indoor use of long-life articles and materials with low release

# Sector of end use (SU):

SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys)

SU 13: Manufacture of other non-metallic mineral products, e.g. plasters, cement

SU 16: Manufacture of computer, electronic and optical products, electrical equipment

SU 17: General manufacturing, e.g. machinery, equipment, vehicles, other transport equipment

# Subsequent service life relevant for that use?: yes

# Article category related to subsequent service life (AC):

AC 3: Electrical batteries and accumulators

AC 4: Stone, plaster, cement, glass and ceramic articles

AC 1: Vehicles

AC 0: Other: 0: other, 30, TARIC 9603

# Engineering materials: Hard metals and ceramics

# **Process category (PROC):**

PROC 3: Use in closed batch process (synthesis or formulation)

PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities

PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing)

PROC 22: Potentially closed processing operations with minerals/metals at elevated temperature. Industrial setting

PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles

PROC 26: Handling of solid inorganic substances at ambient temperature

PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises

PROC 14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation

PROC 1: Use in closed process, no likelihood of exposure

PROC 2: Use in closed, continuous process with occasional controlled exposure

PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact)

PROC 7: Industrial spraying

 $PROC\ 8a:\ Transfer\ of\ substance\ or\ preparation\ (charging/discharging)\ from/to\ vessels/large\ containers\ at\ non-dedicated\ facilities$ 

PROC 10: Roller application or brushing

PROC 13: Treatment of articles by dipping and pouring

PROC 19: Hand-mixing with intimate contact and only PPE available.

PROC 21: Low energy manipulation of substances bound in materials and/or articles

PROC 23: Open processing and transfer operations with minerals/metals at elevated temperature

# Market sector by type of chemical product:

PC 7: Base metals and alloys

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PC 0: Other: Other: PC 10 Environmental release category (ERC): ERC 1: Manufacture of substances ERC 3: Formulation in materials ERC 2: Formulation of preparations ERC 5: Industrial use resulting in inclusion into or onto a matrix ERC 7: Industrial use of substances in closed systems ERC 10a: Wide dispersive outdoor use of long-life articles and materials with low release ERC 11a: Wide dispersive indoor use of long-life articles and materials with low release ERC 6a: Industrial use resulting in manufacture of another substance (use of intermediates) ERC 8f: Wide dispersive outdoor use resulting in inclusion into or onto a matrix ERC 10b: Wide dispersive outdoor use of long-life articles and materials with high or intended release (including abrasive processing) Sector of end use (SU): SU 13: Manufacture of other non-metallic mineral products, e.g. plasters, cement SU 14: Manufacture of basic metals, including alloys SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys) SU 23: Electricity, steam, gas water supply and sewage treatment SU 15: Manufacture of fabricated metal products, except machinery and equipment SU 17: General manufacturing, e.g. machinery, equipment, vehicles, other transport equipment SU 20: Health services SU 2a: Mining (without offshore industries) SU 2b: Offshore industries Subsequent service life relevant for that use?: yes Article category related to subsequent service life (AC): AC 4: Stone, plaster, cement, glass and ceramic articles AC 1: Vehicles AC 2: Machinery, mechanical appliances, electrical/electronic articles AC 7: Metal articles AC 3: Electrical batteries and accumulators AC 0: Other: AC 12-1, TARIC: 8536, 9021, 8459, 8486, 8460, 8465 24 Engineering **Process category (PROC):** materials: EM PROC 27a: Production of metal powders (hot processes) others PROC 27b: Production of metal powders (wet processes) PROC 3: Use in closed batch process (synthesis or formulation) PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC 14: Production of preparations or articles by tabletting, compression, extrusion, PROC 21: Low energy manipulation of substances bound in materials and/or articles PROC 23: Open processing and transfer operations with minerals/metals at elevated temperature PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles PROC 26: Handling of solid inorganic substances at ambient temperature Market sector by type of chemical product: PC 18: Ink and toners PC 37: Water treatment chemicals PC 38: Welding and soldering products (with flux coatings or flux cores.), flux products

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PC 9b: Fillers, putties, plasters, modelling clay



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		Environmental release category (ERC):
		ERC 1: Manufacture of substances ERC 2: Formulation of preparations ERC 3: Formulation in materials ERC 8d: Wide dispersive outdoor use of processing aids in open systems ERC 8a: Wide dispersive indoor use of processing aids in open systems ERC 10a: Wide dispersive outdoor use of long-life articles and materials with low release ERC 11a: Wide dispersive indoor use of long-life articles and materials with low release
		Sector of end use (SU):
		SU 13: Manufacture of other non-metallic mineral products, e.g. plasters, cement SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys) SU 15: Manufacture of fabricated metal products, except machinery and equipment SU 19: Building and construction work
		Subsequent service life relevant for that use?: yes
		Article category related to subsequent service life (AC):
		AC 0: Other: TARIC: 8311, 2500, 2521, 2523, 6810
25	Engineering	Process category (PROC):
	materials: Catalysts	PROC 1: Use in closed process, no likelihood of exposure PROC 2: Use in closed, continuous process with occasional controlled exposure PROC 3: Use in closed batch process (synthesis or formulation) PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact) PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) PROC 13: Treatment of articles by dipping and pouring PROC 15: Use as laboratory reagent PROC 22: Potentially closed processing operations with minerals/metals at elevated temperature. Industrial setting PROC 21: Low energy manipulation of substances bound in materials and/or articles PROC 23: Open processing and transfer operations with minerals/metals at elevated temperature PROC 25: Other hot work operations with metals PROC 26: Handling of solid inorganic substances at ambient temperature PROC 14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation PROC 10: Roller application or brushing
		Market sector by type of chemical product:
		PC 37: Water treatment chemicals PC 36: Water softeners
		Environmental release category (ERC):
		ERC 1: Manufacture of substances ERC 2: Formulation of preparations ERC 3: Formulation in materials ERC 4: Industrial use of processing aids in processes and products, not becoming part of articles ERC 5: Industrial use resulting in inclusion into or onto a matrix

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		ERC 6a: Industrial use resulting in manufacture of another substance (use of intermediates) ERC 6b: Industrial use of reactive processing aids ERC 8a: Wide dispersive indoor use of processing aids in open systems ERC 8b: Wide dispersive indoor use of reactive substances in open systems ERC 8c: Wide dispersive indoor use resulting in inclusion into or onto a matrix ERC 8f: Wide dispersive outdoor use resulting in inclusion into or onto a matrix  Sector of end use (SU):  SU 8: Manufacture of bulk, large scale chemicals (including petroleum products) SU 9: Manufacture of fine chemicals SU 14: Manufacture of basic metals, including alloys SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys)
		SU 23: Electricity, steam, gas water supply and sewage treatment  Subsequent service life relevant for that use?: yes
		Article category related to subsequent service life (AC):
	26.111	AC 0: Other: TARIC: 3815
51	Mobile energy: alkaline	Process category (PROC):
	batteries	PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact)
		Market sector by type of chemical product:
		PC 0: Other: other
		Environmental release category (ERC):
		ERC 0: Other: other
		Sector of end use (SU):
		SU 16: Manufacture of computer, electronic and optical products, electrical equipment
		Subsequent service life relevant for that use?: yes
		Article category related to subsequent service life (AC):
		AC 3: Electrical batteries and accumulators
52		Process category (PROC):
	Li-ion batteries	PROC 3: Use in closed batch process (synthesis or formulation) PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities
		Market sector by type of chemical product:
		PC 19: Intermediate PC 14: Metal surface treatment products, including galvanic and electroplating products PC 0: Other: other
		Environmental release category (ERC):
		ERC 2: Formulation of preparations ERC 10a: Wide dispersive outdoor use of long-life articles and materials with low release ERC 11a: Wide dispersive indoor use of long-life articles and materials with low release
		Sector of end use (SU):
		SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys) SU 16: Manufacture of computer, electronic and optical products, electrical equipment

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		Subsequent service life relevant for that use?: yes
		Article category related to subsequent service life (AC):
		AC 3: Electrical batteries and accumulators
53	Mobile energy: fuel cells	Process category (PROC):  PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact)  PROC 6: Calendering operations  PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities  PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities  PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing)  PROC 14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation  PROC 19: Hand-mixing with intimate contact and only PPE available.  PROC 21: Low energy manipulation of substances bound in materials and/or articles
		Market sector by type of chemical product:
		PC 32: Polymer preparations and compounds PC 0: Other: UCN S65100
		Environmental release category (ERC):
		ERC 2: Formulation of preparations ERC 3: Formulation in materials ERC 8b: Wide dispersive indoor use of reactive substances in open systems ERC 10a: Wide dispersive outdoor use of long-life articles and materials with low release ERC 11a: Wide dispersive indoor use of long-life articles and materials with low release
		Sector of end use (SU):
		SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys) SU 12: Manufacture of plastics products, including compounding and conversion SU 16: Manufacture of computer, electronic and optical products, electrical equipment SU 17: General manufacturing, e.g. machinery, equipment, vehicles, other transport equipment SU 2a: Mining (without offshore industries) SU 2b: Offshore industries
Subsequent service life relevant for that use?: yes		Subsequent service life relevant for that use?: yes
		Article category related to subsequent service life (AC):
		AC 1: Vehicles AC 2: Machinery, mechanical appliances, electrical/electronic articles AC 3: Electrical batteries and accumulators
54	Mobile energy:	Process category (PROC):
	alkaline batteries	PROC 1: Use in closed process, no likelihood of exposure PROC 2: Use in closed, continuous process with occasional controlled exposure PROC 3: Use in closed batch process (synthesis or formulation) PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact) PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC 9: Transfer of substance or preparation into small containers (dedicated filling line,

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including weighing)

PROC 14: Production of preparations or articles by tabletting, compression, extrusion,

pelletisation

PROC 15: Use as laboratory reagent

PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles

PROC 26: Handling of solid inorganic substances at ambient temperature

PROC 27a: Production of metal powders (hot processes)

PROC 27b: Production of metal powders (wet processes)

# Environmental release category (ERC):

ERC 2: Formulation of preparations

ERC 4: Industrial use of processing aids in processes and products, not becoming part of articles

# Subsequent service life relevant for that use?: yes

# Article category related to subsequent service life (AC):

AC 3: Electrical batteries and accumulators

# Mobile energy: fuel cells

# **Process category (PROC):**

PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact)

PROC 6: Calendering operations

PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities

PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities

PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing)

PROC 14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation

PROC 19: Hand-mixing with intimate contact and only PPE available.

PROC 21: Low energy manipulation of substances bound in materials and/or articles

# Market sector by type of chemical product:

PC 32: Polymer preparations and compounds

PC 0: Other: other

#### **Environmental release category (ERC):**

ERC 2: Formulation of preparations

ERC 3: Formulation in materials

ERC 8b: Wide dispersive indoor use of reactive substances in open systems

ERC 10a: Wide dispersive outdoor use of long-life articles and materials with low release

ERC 11a: Wide dispersive indoor use of long-life articles and materials with low release

# Sector of end use (SU):

SU 2a: Mining (without offshore industries)

SU 2b: Offshore industries

SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys)

SU 12: Manufacture of plastics products, including compounding and conversion

SU 16: Manufacture of computer, electronic and optical products, electrical equipment

SU 17: General manufacturing, e.g. machinery, equipment, vehicles, other transport equipment

# Subsequent service life relevant for that use?: yes

# Article category related to subsequent service life (AC):

AC 1: Vehicles

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		To reaction to the second seco
		AC 2: Machinery, mechanical appliances, electrical/electronic articles AC 3: Electrical batteries and accumulators
58	Carbon	Process category (PROC):
	additives for polymers: plastics	PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact) PROC 6: Calendering operations PROC 14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation
		Market sector by type of chemical product:
		PC 32: Polymer preparations and compounds
		Environmental release category (ERC):
		ERC 2: Formulation of preparations ERC 3: Formulation in materials ERC 5: Industrial use resulting in inclusion into or onto a matrix ERC 8c: Wide dispersive indoor use resulting in inclusion into or onto a matrix ERC 8f: Wide dispersive outdoor use resulting in inclusion into or onto a matrix
		Sector of end use (SU):
		SU 12: Manufacture of plastics products, including compounding and conversion
		Subsequent service life relevant for that use?: yes
		Article category related to subsequent service life (AC):
		AC 1: Vehicles AC 2: Machinery, mechanical appliances, electrical/electronic articles AC 3: Electrical batteries and accumulators AC 13: Plastic articles
59	Engineering	Process category (PROC):
59	Engineering materials: carbon brushes	Process category (PROC):  PROC 2: Use in closed, continuous process with occasional controlled exposure PROC 3: Use in closed batch process (synthesis or formulation) PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact) PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) PROC 14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation PROC 22: Potentially closed processing operations with minerals/metals at elevated temperature. Industrial setting PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles PROC 1: Use in closed process, no likelihood of exposure PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC 7: Industrial spraying PROC 10: Roller application or brushing PROC 23: Open processing and transfer operations with minerals/metals at elevated temperature PROC 25: Other hot work operations with metals PROC 26: Handling of solid inorganic substances at ambient temperature
		Market sector by type of chemical product:

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PC 1: Adhesives, sealants

PC 7: Base metals and alloys

PC 9a: Coatings and paints, thinners, paint removes

PC 19: Intermediate

PC 21: Laboratory chemicals

PC 35: Washing and cleaning products (including solvent based products)

PC 38: Welding and soldering products (with flux coatings or flux cores.), flux products

PC 0: Other: UCN F40100, E07300

PC 32: Polymer preparations and compounds

# Environmental release category (ERC):

ERC 2: Formulation of preparations

ERC 3: Formulation in materials

ERC 5: Industrial use resulting in inclusion into or onto a matrix

ERC 10a: Wide dispersive outdoor use of long-life articles and materials with low release

ERC 11a: Wide dispersive indoor use of long-life articles and materials with low release

ERC 1: Manufacture of substances

ERC 4: Industrial use of processing aids in processes and products, not becoming part of articles

ERC 6a: Industrial use resulting in manufacture of another substance (use of intermediates)

ERC 6b: Industrial use of reactive processing aids

ERC 6c: Industrial use of monomers for manufacture of thermoplastics

ERC 9a: Wide dispersive indoor use of substances in closed systems

#### Sector of end use (SU):

SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys)

SU 13: Manufacture of other non-metallic mineral products, e.g. plasters, cement

SU 16: Manufacture of computer, electronic and optical products, electrical equipment

SU 17: General manufacturing, e.g. machinery, equipment, vehicles, other transport equipment

# Subsequent service life relevant for that use?: yes

# Article category related to subsequent service life (AC):

AC 3: Electrical batteries and accumulators

AC 4: Stone, plaster, cement, glass and ceramic articles

AC 1: Vehicles

AC 0: Other: AC 30, TARIC 9603

# 60 Carbon additives for polymers: coatings and paints

# **Process category (PROC):**

PROC 1: Use in closed process, no likelihood of exposure

PROC 2: Use in closed, continuous process with occasional controlled exposure

PROC 3: Use in closed batch process (synthesis or formulation)

PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact)

PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities

PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities

PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing)

PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises

PROC 10: Roller application or brushing

PROC 7: Industrial spraying

PROC 13: Treatment of articles by dipping and pouring

# Market sector by type of chemical product:

PC 9a: Coatings and paints, thinners, paint removes

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PC 18: Ink and toners

PC 24: Lubricants, greases, release products

PC 0: Other: PC 10, PC 5

#### Environmental release category (ERC):

ERC 2: Formulation of preparations

ERC 4: Industrial use of processing aids in processes and products, not becoming part of articles

ERC 5: Industrial use resulting in inclusion into or onto a matrix

ERC 8a: Wide dispersive indoor use of processing aids in open systems

#### Sector of end use (SU):

SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys)

SU 19: Building and construction work

SU 23: Electricity, steam, gas water supply and sewage treatment

# Subsequent service life relevant for that use?: yes

# Article category related to subsequent service life (AC):

AC 0: Other: AC 12-1, 12-2 AC 13: Plastic articles

# 63 Carbon additives for polymers: plastics

# **Process category (PROC):**

PROC 25: Other hot work operations with metals

PROC 2: Use in closed, continuous process with occasional controlled exposure

PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact)

PROC 1: Use in closed process, no likelihood of exposure

PROC 3: Use in closed batch process (synthesis or formulation)

PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities

PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities

PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing)

PROC 14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation

PROC 15: Use as laboratory reagent

PROC 6: Calendering operations

PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles

PROC 21: Low energy manipulation of substances bound in materials and/or articles

# Market sector by type of chemical product:

PC 9a: Coatings and paints, thinners, paint removes

PC 9b: Fillers, putties, plasters, modelling clay

PC 8: Biocidal products (e.g. disinfectants, pest control)

PC 0: Other: PC 5 PC 9c: Finger paints PC 1: Adhesives, sealants

PC 11: Explosives

PC 32: Polymer preparations and compounds

# **Environmental release category (ERC):**

ERC 4: Industrial use of processing aids in processes and products, not becoming part of articles

ERC 2: Formulation of preparations

ERC 8b: Wide dispersive indoor use of reactive substances in open systems

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		ERC 3: Formulation in materials ERC 5: Industrial use resulting in inclusion into or onto a matrix ERC 8c: Wide dispersive indoor use resulting in inclusion into or onto a matrix ERC 8f: Wide dispersive outdoor use resulting in inclusion into or onto a matrix ERC 10a: Wide dispersive outdoor use of long-life articles and materials with low release ERC 11a: Wide dispersive indoor use of long-life articles and materials with low release ERC 11b: Wide dispersive indoor use of long-life articles and materials with high or intended release (including abrasive processing)
		Sector of end use (SU):
		SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys) SU 12: Manufacture of plastics products, including compounding and conversion SU 15: Manufacture of fabricated metal products, except machinery and equipment
		Subsequent service life relevant for that use?: yes
		Article category related to subsequent service life (AC):
		AC 13: Plastic articles AC 3: Electrical batteries and accumulators AC 5: Fabrics, textiles and apparel AC 1: Vehicles AC 2: Machinery, mechanical appliances, electrical/electronic articles
		AC 0: Other: Other:AC 12
1	Carbon Additives for polymers: rubber	Process category (PROC):  PROC 3: Use in closed batch process (synthesis or formulation)  PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact)  PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing)
		Market sector by type of chemical product:
		PC 32: Polymer preparations and compounds
		Environmental release category (ERC):
		ERC 2: Formulation of preparations
		Sector of end use (SU):
		SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys) SU 11: Manufacture of rubber products
		Subsequent service life relevant for that use?: no
		Process category (PROC):
	graphite powder (thermal treatment of	PROC 1: Use in closed process, no likelihood of exposure
t		Environmental release category (ERC):
	carbonaceous powder)	ERC 1: Manufacture of substances
		Subsequent service life relevant for that use?: no
	-	Process category (PROC):
<del> </del>	brine	PROC 2: Use in closed, continuous process with occasional controlled exposure PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact)
		Environmental release category (ERC):

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		ERC 6b: Industrial use of reactive processing aids
		Sector of end use (SU):
		SU 8: Manufacture of bulk, large scale chemicals (including petroleum products)
		Subsequent service life relevant for that use?: no
69	Electrolysis	Process category (PROC):
	process and obtaining	PROC 2: Use in closed, continuous process with occasional controlled exposure
	chlorine and caustic soda	Environmental release category (ERC):
		ERC 6b: Industrial use of reactive processing aids
		Sector of end use (SU):
		SU 8: Manufacture of bulk, large scale chemicals (including petroleum products)
		Subsequent service life relevant for that use?: no
70	Use in	Process category (PROC):
	preparations(hot	PROC 18: Greasing at high energy conditions
	metal forming, mobile	PROC 17: Lubrication at high energy conditions and in partly open process
	energy(can	PROC 16: Using material as fuel sources, limited exposure to unburned product to be expected PROC 15: Use as laboratory reagent
	contain	PROC 13: Use as raboratory reagent PROC 14: Production of preparations or articles by tabletting, compression, extrusion,
	dispersions),	pelletisation
	carbon additives	PROC 13: Treatment of articles by dipping and pouring
	for polymers (rubbers)	PROC 12: Use of blowing agents in manufacture of foam
	(rubbers)	PROC 11: Non industrial spraying PROC 10: Roller application or brushing
		PROC 9: Transfer of substance or preparation into small containers (dedicated filling line,
		including weighing)
		PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large
		containers at dedicated facilities PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large
		containers at non-dedicated facilities
		PROC 7: Industrial spraying
		PROC 6: Calendering operations PROC 5: Mixing or blending in batch processes for formulation of preparations and articles
		(multistage and/or significant contact)
		PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC 3: Use in closed batch process (synthesis or formulation)
		PROC 2: Use in closed, continuous process with occasional controlled exposure
		PROC 1: Use in closed process, no likelihood of exposure
		PROC 0: Other:
		PROC 20: Heat and pressure transfer fluids in dispersive, professional use but closed systems PROC 21: Low energy manipulation of substances bound in materials and/or articles
		PROC 22: Potentially closed processing operations with minerals/metals at elevated temperature.
		Industrial setting
		PROC 23: Open processing and transfer operations with minerals/metals at elevated temperature
		PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles PROC 25: Other hot work operations with metals
		Market sector by type of chemical product:
		PC 9a: Coatings and paints, thinners, paint removes PC 9b: Fillers, putties, plasters, modelling clay
		PC 18: Ink and toners
		PC 24: Lubricants, greases, release products

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PC 25: Metal working fluids

PC 26: Paper and board dye, finishing and impregnation products: including bleaches and other processing aids

PC 31: Polishes and wax blends

PC 32: Polymer preparations and compounds

PC 34: Textile dyes, finishing and impregnating products; including bleaches and other processing aids

PC 38: Welding and soldering products (with flux coatings or flux cores.), flux products

PC 0: Other: PC 5, UCN Code: A55000, A55100, E07300, F12100, F20000, F45000, F45200,

F45300, I05300, I15000, M05000, M05143, P10050, S45200, S45000)

# **Environmental release category (ERC):**

ERC 1: Manufacture of substances

ERC 2: Formulation of preparations

ERC 3: Formulation in materials

ERC 4: Industrial use of processing aids in processes and products, not becoming part of articles

ERC 5: Industrial use resulting in inclusion into or onto a matrix

ERC 6a: Industrial use resulting in manufacture of another substance (use of intermediates)

ERC 6d: Industrial use of process regulators for polymerisation processes in production of resins, rubbers, polymers

ERC 8a: Wide dispersive indoor use of processing aids in open systems

ERC 8c: Wide dispersive indoor use resulting in inclusion into or onto a matrix

ERC 8d: Wide dispersive outdoor use of processing aids in open systems

ERC 8f: Wide dispersive outdoor use resulting in inclusion into or onto a matrix

ERC 10a: Wide dispersive outdoor use of long-life articles and materials with low release

ERC 11a: Wide dispersive indoor use of long-life articles and materials with low release

#### Sector of end use (SU):

SU 10: Formulation [mixing] of preparations and/or re-packaging (excluding alloys)

SU 11: Manufacture of rubber products

SU 12: Manufacture of plastics products, including compounding and conversion

SU 15: Manufacture of fabricated metal products, except machinery and equipment

SU 16: Manufacture of computer, electronic and optical products, electrical equipment

SU 23: Electricity, steam, gas water supply and sewage treatment

SU 0: Other: NACE Code: C20, C22, C23, C24, C25, C26

# Subsequent service life relevant for that use?: yes

# Article category related to subsequent service life (AC):

AC 1: Vehicles

AC 2: Machinery, mechanical appliances, electrical/electronic articles

AC 3: Electrical batteries and accumulators

AC 5: Fabrics, textiles and apparel

AC 10: Rubber articles

AC 13: Plastic articles

AC 0: Other: AC 12, TARIC Sections VI, VII, XVI as specified by the customer 3801

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# **User Notes**

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# Disclaimer

It is your responsibility to assess whether the information in this safety data sheet meets the requirements for a specific application other than those specified.

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