

### KONECRANES RESTRICTED SUBSTANCES LIST, Version March 2024

Konecranes Restricted Substances List defines chemical substances which are not conforming to Konecranes Environmental and Safety Policies. These substances are therefore globally prohibited or restricted to be present in the products Konecranes supplies to the market and in products that Konecranes purchases from its suppliers as well in Konecranes' own production and service processes. The list includes also some requirements for substances used in suppliers' production and packing and for waste treatment of certain substances. Substances on the list are harmful to health and/or the environment. Restrictions are based on legal requirements in EU and in selected other countries.

Suppliers and sub-contractors must comply with the Konecranes Restricted Substances List globally and are held responsible for meeting all national laws and regulations when applicable to the product. Suppliers have to document and declare the presence of hazardous substances in delivered products as mentioned on the list to <u>PSC-Supplier-Substances-Support@konecranes.com</u>.

Konecranes will review this List annually by the end of March. Suppliers are required to follow and fulfill the requirements of the latest list. The list is available at https://www.konecranes.com/suppliers/doing-business-with-konecranes or at the request to <u>PSC-Supplier-Substances-Support@konecranes.com</u> it can be sent to the supplier.

Frans Yhall

Franz Schulte Chief Technology Officer

| Document name                           | Document type            |                 |     |               |
|---|--------------------------|-----------------|-----|---------------|
| Konecranes Restricted Substances List   | Requirement document     |                 |     |               |
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| Technology Sustainability,              | Chief Technology Officer | 13th March 2024 | 1/6 | Approved 2.5  |
| Group Sustainability                    |                          |                 |     |               |

## **KONEC**RANES<sup>®</sup>

| Substances                       | Konecranes approach, and examples of potential   | Main risk      | Examples of legal references or international agreements (2)   |
|----------------------------------|--|----------------|--|
|                                  | applications where substance could be used   | (1)            |  |
| Metals                           |  |                |  |
| Arsenic compounds                | Restricted in all applications. Subject to reporting.<br>Potential applications: wooden packaging material, non-<br>ferrous alloys, corrosion inhibitor.   | Aq, C, T       | REACH In wood preservation (packaging materials), intentionally<br>added. In textiles 1 mg/kg after extraction<br>PIC<br>US TSCA (4), Proposition 65 List, Minnesota Lists<br>Canada SOR/2019-51   |
| Cadmium compounds                | Restricted in all applications. Subject to reporting. (3)<br>Potential applications: plating, pigments, anti-corrosion<br>surface treatment, solder, metals, electronics, batteries<br>and accumulators, packaging plastics.   | Aq, C, M, R, T | REACH In plastic parts, 0.01% (recycled PVC 0.1%). In textiles 1 mg/kg<br>after extraction<br>RoHS In electrical and electronic equipment, 0.01% of homogenous<br>material<br>2006/66/EC and (EU) 2023/1542 In batteries and accumulators<br>0.002%<br>PPW In packaging<br>PIC<br>China C016 RoHS<br>China GB/T 26572-2011 In electrical and electronic products 0.01%<br>China SJ/T 11364-2014 Tag requirements<br>China GB/T 26572-2009 In batteries<br>China GB 24427-2009 In batteries<br>China GB 24427-2009 In batteries<br>China GB 24427-2009 In batteries<br>China GB 7 38295-2019 In plastic materials 100 mg/kg<br>US/CA SB 20/50 Several applications<br>US TSCA (4), Proposition 65 List, Minnesota Lists<br>Canada SOR/2019-51   |
| Hexavalent chromium<br>compounds | Restricted in all applications. Subject to reporting. (3)<br>Potential applications: passivation, chromate treatment,<br>plating, anti-corrosion surface treatment, pigments, paints,<br>dye, plastics, metals, steel parts, solder, electronics,<br>batteries and accumulators, packaging plastics, cement.   | Aq, C, M, R, T | REACH In cement 0.0002%. In textiles 1 mg/kg after extraction<br>RoHS In electrical and electronic equipment, 0.1% of homogenous<br>material<br>PPW In packaging<br>China 2016 RoHS<br>China GB/T 26572-2011 In electrical and electronic products 0.1%<br>China SJ/T 11364-2014 Tag requirements<br>China SJ/T 11363-2006 In electronic information products 0.1%<br>China GB 30981-2020 In coating 1000 mg/kg<br>China GB/T 38295-2019 In plastic materials 1000 mg/kg<br>US/CA SB 20/50 Several applications<br>US TSCA (4), Proposition 65 List, Minnesota Lists   |
| Lead compounds                   | Restricted in all applications, except in lead batteries.<br>Subject to reporting (3)<br>Potential applications: electronics, solder, counterweights,<br>pigments, paints.   | Aq, C, R, T    | REACH Lead carbonates and lead sulphates in paints. In textiles 1 mg/kg<br>after extraction<br>RoHS in electrical and electronic equipment, 0.1% of homogenous<br>material<br>(EU) 2023/1542 In batteries 0.01%<br>PPW In packaging<br>PIC<br>China C016 RoHS<br>China GB/T 26572-2011 In electrical and electronic products 0.1%<br>China SJ/T 11364-2014 Tag requirements<br>China SJ/T 11364-2016 In electronic information products 0.1%<br>China GB 24427-2009 In batteries<br>China GB 24427-2009 In batteries<br>China GB 7 38295-2019 In plastic materials 1000 mg/kg<br>US/CA SB 20/50 Several applications<br>US TSCA (4), Proposition 65 List, Minnesota Lists<br>Canada SOR/2019-51  |
| Mercury compounds                | <ul> <li>Prohibited or Restricted in all applications. Subject to reporting. (3)</li> <li>Potential applications: electronics, pigments, anticorrosion, fluorescent bulbs, switches, impregnation of heavy-duty industrial textiles, batteries, measuring devices.</li> <li>Prohibited in acetaldehyde production in which mercury or mercury compounds are used as a catalyst.</li> <li>Restricted In all production processes. Subject to reporting.</li> <li>Potential applications: Chlor-alkali production, Vinyl chloride monomer production, Production of polyurethane using mercury containing catalysts.</li> <li>Mercury waste must be managed in an environmentally sound manner as defined In Minamata Convention.</li> </ul> | Aq, T          | REACH In wood preservation (packaging), industrial textiles<br>RoHS In electrical and electronic equipment, 0.1% of homogenous<br>material<br>2006/66/EC and (EU) 2023/1542 In batteries and accumulators<br>0.0005%<br>PPW In packaging<br>PIC<br>Minamata Convention Prohibitions and restrictions for several<br>products and processes, requirements for waste treatment<br>China 2016 RoHS<br>China GB/T 26572-2011 In electrical and electronic products 0.1%<br>China SJ/T 11364-2006 In electronic information products 0.1%<br>China GB 24427-2009 In batteries<br>China GB 24428-2009 In batteries<br>China GB 3981-2020 In coating 1000 mg/kg<br>US/CA SB 20/50 Several applications<br>US TSCA (4), Proposition 65 List, Minnesota Lists, New York Env Law<br>§27-0719<br>Canada SOR/2019-51 |

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| Group Sustainability                                   | · · · · · · · · · · · · · · · · · · · |                 |     |                                       |

### **KONEC RANES**<sup>®</sup>

| Ozone depleting substances  |   |                            |   |
|---|---|----------------------------|---|
| Ozone depleting substances<br>(BCMs, CFCs, HCFCs, halons,<br>HBFCs, methyl bromide,<br>carbon tetrachloride, ozone<br>depleting solvents) | Prohibited in all applications.<br>Potential applications: coolant in air conditioning system,<br>propellant gas in aerosol cans.   | Ozone<br>depleting,<br>GHG | Montreal Protocol<br>1005/2009/EC and (EU) No 590/2024<br>EU 517/2014 and (EU) No 573/2024<br>US Clean Air Act<br>Canada SOR/2016-137 In all applications   |
| Nitrogen trifluoride  | Prohibited in all applications.<br>Potential applications: refrigeration and air conditioning<br>systems, heat pumps, electrical switchgear, fire protection,<br>foam production and as aerosols and solvents | Ozone<br>depleting,<br>GHG | EU 517/2014 and (EU) No 573/2024<br>CH SR 814.81 (Annex I, Annex II) Special permit possible.   |
| Brominated and other flame ret  | tardants (5)  | <u>.</u>                   |   |
| Polybrominated biphenyls  | Restricted in all applications. Subject to reporting. (3)   | PBT, C, M, R,              | REACH In textiles   |
| (PBBs), polybrominated<br>diphenylethers (PBDEs),<br>hexabromocyclododecane<br>(HBCDD)  | Potential applications: flame retardant, plastic parts,<br>textiles, electronics.   | ED                         | POP In all applications PBDEs (tetra-, penta-, hexa-, hepta- and<br>decaBDE) 500 mg/kg. Exemptions to decaBDE in motor vehicles:<br>powertrain, under-hood and fuel system applications, and<br>pyrotechnical devices and applications affected by pyrotechnical<br>devices. HexaBB prohibited in all applications. HBCDD 100 mg/kg<br>(0,01%) in all applications<br>PIC Certain PBBs, PBDEs<br>RoHS In electrical and electronic equipment, 0.1% of homogenous<br>material<br>China 2016 RoHS<br>China 6B/T 26572-2011 In electrical and electronic products 0.1%<br>China SJ/T 11363-2006 In electronic information products 0.1%<br>US TSCA (CFR Title 40 Part 721) (4), Proposition 65 List (PBBs,<br>pentaBDE), Minnesota Lists |
| Decabromodiphenyl ethane<br>(DBDPE)   | Restricted for import. Subject to reporting.<br>Potential applications: Flame retardant in plastics, rubber,<br>electrical equipment, adhesives and sealants.   | PBT                        | Canada CEPA 1999 (Ministerial Condition No. 15193)<br>REACH (Under assessment)  |
| Phthalates  |   | - <b>-</b>                 |   |
| Bis(2-ethylhexyl) phthalate   | Restricted in all applications. Subject to reporting. (3)   | C, T, Te                   | RoHS In electrical and electronic equipment, 0.1% of homogenous   |
| (DEHP), Butyl benzyl phthalate<br>(BBP), Dibutyl phthalate (DBP),<br>Diisobutyl phthalate (DIBP)  | Potential applications: plastic parts, electronics, rubber<br>components in engine systems.   |                            | material<br>PIC BBP, DIBP<br>US TSCA (4), Proposition 65 List (DEHP, BBP, DBP), Minnesota Lists<br>Canada NPRI (DEHP, BBP, DBP)   |
| Diisopentyl phthalate,<br>Bis(2-methoxyethyl)<br>phthalate, Dipentyl phthalate,<br>N-pentyl-isopentyl phthalate                           | Prohibited in all applications  | R                          | REACH Prohibited also in spare parts from March 2023 onwards<br>US TSCA (4) ((Bis(2-methoxyethyl) phthalate, Dipentylphthalate)<br>Minnesota Lists (Disopentylphthalate, Bis(2-methoxyethyl) phthalate,<br>Dipentylphthalate)   |
| PCB and replacements (5)  |   |                            |   |
| Polychlorinated biphenyls<br>(PCBs), Polychlorinated<br>triphenyls/terphenyls (PCTs)  | Prohibited in all applications.<br>Potential applications: capacitors, insulators, resistors and<br>transformers, flame retardants for plastics.  | Aq,<br>PBT/vPvB,<br>POP    | REACH In all applications as substance, (in mixtures and equipment 0.005%) (PCTs)         POP In all applications (equipment 0.005% or 0.05 dm <sup>3</sup> ) (PCBs)         Rotterdam Convention/PIC         US TSCA (4), Proposition 65 List (PCBs), Minnesota Lists         Canada SOR/2008-273 Certain PCB uses allowed, Canada         SOR/2012-285  |
| Phenols (5)   |   | - <b>-</b>                 |   |
| Pentachlorophenol (PCP), its  | Restricted in all applications. Subject to reporting.   | Aq, T, ED                  | POP In all applications, 0.0005%  |
| salts and ethers  | Potential applications: impregnation of wood and textile.   |                            | PIC<br>US TSCA (4), Proposition 65 List, Minnesota Lists  |
| 4-(1,1,3,3-<br>Tetramethylbutyl)phenol,<br>ethoxylated<br>4-Nonylphenol, branched and<br>linear, ethoxylated                              | Prohibited in all applications<br>Potential applications: adhesives and sealants, coating<br>products   | Aq, ED                     | REACH Prohibited also in spare parts from March 2023 onwards<br>PIC (nonylphenols)<br>US TSCA (4), Minnesota Lists  |
| Isopropylated phenol<br>phosphate (PIP 3:1)   | Restricted in all applications. Subject to reporting.<br>Potential applications: textiles, rubber, polyurethane foam,<br>cutting oils, electronic equipment   | PBT                        | REACH (under assessment)<br>US TSCA Certain uses allowed (4), Minnesota Lists   |
| 2,4,6-Tris(tert-butyl)phenol<br>(2,4,6-TTBP)  | Restricted in all applications. Subject to reporting.<br>Potential applications: oil or lubricant additive  | PBT                        | REACH (under assessment)<br>US TSCA in oils and lubricants 0.3% (4), Minnesota Lists<br>Canada SOR/2019-51  |
| Pentachlorothiophenol (PCTP)<br>(Pentachlorobenzenethiol)   | Restricted in all applications. Subject to reporting.<br>Potential applications: rubber   | Aq, R, T                   | REACH<br>US TSCA In all applications, 1% (4), Minnesota Lists   |
| Perfluoroalkylated substances   | (PFAS) (5)  |                            |   |
| Perfluorooctane sulfonic acid<br>(PFOS) and its derivatives   | Prohibited in all applications.<br>Potential applications: hydraulic fluids, fire fighting foams,<br>protective coating, textiles, upholstery   | C, R, PBT,<br>POP          | POP<br>PIC<br>US TSCA (4), Proposition 65 List, Minnesota Lists<br>Canada SOR/2012-285 Certain uses allowed   |
| Perfluorooctanoic acid (PFOA),<br>its salts and PFOA-related<br>compounds   | Prohibited in all applications.<br>Potential applications: hydraulic fluids, fire fighting foams,<br>protective coating, textiles, upholstery   | C, R, PBT,<br>POP          | POP<br>PIC<br>US TSCA (4), Proposition 65 List, Minnesota Lists<br>Canada SOR/2012-285 Certain uses allowed   |

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|  |  | <b>.</b>                                  | 7   |
|--|--|---|---|
| Perfluorohexane sulfonic acid                      | Prohibited in all applications.  | vPvB, POP                                 | POP In all applications   |
| (PFHxS), its salts and PFHxS-<br>related compounds | Potential applications: fire-fighting foams, metal plating,<br>textiles, leather and upholstery, coatings, within the                          |   | REACH   |
| related compounds                                  | manufacturing of electronics and semiconductors.   |   |   |
| Other Chlorinated compounds (5)                    |  | . <u>+</u>                                | J   |
| Alkanes C10-C13 (short-chain                       | Restricted in all applications. Subject to reporting.  | C, PBT, POP                               | POP In articles 0.15%   |
| chlorinated paraffins) ( $C_{10}$ - $C_{13}$       | Potential applications: fuels  | C,PDI,POP                                 | US TSCA (4), Minnesota Lists  |
| chloro alkanes)                                    |  |   | Canada SOR/2012-285   |
| Hexachlorobutadiene (HCBD)                         | Prohibited in all applications<br>Potential applications: Rubber, car and other tyres  | Aq, C, R,<br>POP                          | POP<br>US TSCA (4), Proposition 65 List, Minnesota Lists<br>Canada SOR/2012-285   |
| Polychlorinated naphthalenes                       | Prohibited in all applications   | POP                                       | POP   |
| (PCNs)   | Potential applications: electrical devices, impregnated wood, waterproof paper/textiles  |   | US TSCA (In US TSCA work plan), Minnesota Lists<br>Canada SOR/2012-285  |
| PeCB or pentachlorobenzene                         | Prohibited in all applications<br>Potential applications: flame retardants, component of<br>PCB  | POP                                       | REACH<br>PIC<br>POP   |
| HCB or hexachlorobenzene                           | Prohibited in all applications   | t c                                       | REACH   |
|  | Potential applications: wood preservative, starting material   | POP                                       | PIC   |
|  | in the manufacture of various chemicals. Papermaking,<br>solvent in the paint and plastics and other chemical, textile<br>and metal industries |   | РОР   |
| Benzidine dihydrochloride                          | Prohibited in all applications   | с   | REACH (Annex XVII)  |
| Others   | Potential applications: manufacture of dyes and pigments   | i   | Canada SOR/2012-285   |
|  | Prohibito di sulla preliostiana  |   | REACH All applications  |
| Asbestos compounds and<br>minerals, all members    | Prohibited in all applications.<br>Potential applications: brake lining pad.   | C, M, R                                   | PIC   |
|  |  |   | US TSCA (4), Proposition 65 List, Minnesota Lists<br>Canada NPRI, Canada SOR/2018-196   |
| Radioactive substances                             | Restricted & prohibited in all applications. Subject to  | М   | Council Directive 2013/59/EURATOM   |
|  | reporting.   |   | US NRC Certain uses allowed   |
|  | Potential applications: Optical properties (thorium), sensors (americium).   |   | Canada Nuclear Safety and Control Act Certain uses allowed  |
| Formaldehyde                                       | Restricted Subject to reporting.   | Allergenic, T,                            | REACH   |
| · · · · · · · · · · · · · · · · · · ·              | Potential applications: in packaging as wood preservation, textiles.   | C   | US/CA CARB Rule, US TSCA (US CFR Title 40 Part 770/USC Title 15,<br>Chapter 53, Subchapter VI, §2697) (4), Proposition 65 List,<br>Minnesota Lists<br>Canada NPRI |
| Benzene  | Restricted in all applications. Subject to reporting.  | c   | REACH In all applications, 0.1%. In textiles 5 mg/kg in homogenous  |
|  | Potential applications: Solvent, fuel component, coatings,   |   | material  |
|  | intermediate substance in chemical industry, impurity.   |   | PIC   |
|  |  |   | China GB 30981-2020 In coating 0.3%<br>US TSCA (4), Proposition 65 List, Minnesota Lists<br>Canada NPRI   |
| Polycyclic-aromatic                                | Restricted in all applications. Subject to reporting.  | C, M, R                                   | REACH In tyres. In textiles 1 mg/kg in homogenous material  |
| hydrocarbons (PAHs)                                | Potential applications: Rubber, car and other tyres.<br>Extender oil in elastomer. Lubricant (grease). Coatings.                               |   | China GB 30981-2020 In coating 500 mg/kg<br>US TSCA (4), Proposition 65 List, Minnesota Lists<br>Canada NPRI  |
| Creosotes  | Restricted in all applications. Subject to reporting.  | C, M, R                                   | REACH In wood (packaging) preservation, intentionally added   |
|  | Potential applications: Wooden packaging material.   |   | US TSCA (4), Proposition 65 List, Minnesota Lists   |
| 1-methyl-2-pyrrolidone (NMP)                       | Restricted in all applications. Subject to reporting.<br>Potential applications: metal coated plastics, writes,<br>textiles                    | R   | <b>REACH</b> 0.3% (worker exposure limits apply at higher levels), coating wires exempted till May 2024), in textiles 3 000 mg/kg in homogenous material          |
|  |  |   | US TSCA (4), Proposition 65 List, Minnesota Lists<br>Canada NPRI  |
| Substances Restricted under R                      | EACH (Annex XVII)  |   |   |
| Substances restricted under                        | Prohibited or restricted in applications as defined in   | Unacceptab                                | REACH. Concentrations vary for different substances.  |
| REACH (Annex XVII)                                 | <b>REACH. Subject to reporting.</b><br>Supplier must always check the current list from European<br>Chemicals Agency,                          | ly harmful to<br>health or<br>environment | Some Annex XVII substances are already covered in other parts of this Konecranes Restricted Substances List.  |
|  | https://echa.europa.eu/substances-restricted-under-  |   |   |
| REACH SVHC Candidate List su                       | j reach<br>Ibstances   | L   | J   |
|  |  |   |   |
| REACH Candidate list of<br>Substances of Very High | Restricted in all applications. Subject to reporting.<br>Declare concentration if used.  | C, M, R, PBT,<br>vPvB                     | <b>REACH</b> In all applications, e.g. presence must be declared if concentration in articles > 0,1% w/w  |
| Concern (SVHC) for                                 | Potential applications: For example flame retardants,  |   |   |
| authorization                                      | corrosion inhibitors, plasticizers, wood preservation, metal   |   |   |
|  | working fluids, pigments/paints, electronics. Supplier must  |   |   |
|  | always check the current list from European Chemicals<br>Agency,   |   |   |
|  | http://echa.europa.eu/chem_data/candidate_list_table_  |   |   |
| Substances subject to Authoris                     | en.asp<br>sation under REACH (Annex XIV)   | <u> </u>                                  | 1   |
| List of substances included in                     | The use of the substances as such or in mixtures requires  | C, M, R, PBT,                             | REACH   |
| Annex XIV of REACH<br>("Authorisation List")       | authorization after the sunset date<br>Declare the presence of the substance, if present in  | vPvB<br>Equivalente                       |   |
|  | chemical. Supplier must ensure that the applicable uses  | hazardous                                 |   |
|  | have been authorized.  | properties                                |   |

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| Group Sustainability                                   |                          |                 |      |                                       |

### KONECRANES

#### EXPLANATIONS

#### (1) MAIN RISK

Aq = Harmful to aquatic environment C = Carcinogenic ED = Endocrine Disruptor (interferes hormonal systems) GHG = Green House Gas **M** = Mutagenic PBT = Persistant, Bioaccumulative, Toxic POP = Persistant Organic Pollutant R = Reprotoxic Te = Teratogenic T=Toxic vPvB = very Persistant, very Bioaccumulative

(2) EXAMPLES OF LEGAL REFERENCES OR INTERNATIONAL AGREEMENTS

### EU legislation

1005/2009/EC and (EU) No 590/2024 = Regulation on substances that deplete the ozone layer 2006/66/EC and (EU) 2023/1542 = Directive on batteries and accumulators and Regulation (EU) 2023/1542 concerning batteries and waste batteries

#### Council Directive 2013/59/EURATOM

EU 517/2014 and (EU) No 573/2024= Regulation on Fluorinated Greenhouse Gases

PIC = Regulation concerning the export and import of hazardous chemicals (EU 649/2012) POP = Regulation on Persistent Organic Pollutants (EU 2019/1021)

PPW = Directive on Packaging and Packaging Waste (94/62/EEC) REACH = Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (EC 1907/2006). Note, references to REACH in this document includes also the requirements of REACH applicable in the United Kingdom ("UK REACH").

RoHS = Directive on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (2011/65/EU)

#### Others

#### International:

Minamata Convention = International convention on mercury

Montreal Protocol = International treaty for the protection of the ozone laver POP Convention = Stockholm Convention on Persistent Organic Pollutants

Rotterdam Convention = The Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade

USA:

New York Env Law § 27-0719 is law about battery management and disposal (The Laws of New York, Environmental Conservation ENV, Article 27, Title 7, Section 27-0719) US/CA SB 20/50 = California's Restriction on the Use of Certain Hazardous Substances in Some Electronic Devices (California RoHS Law, Department of Toxic Substances Control (DTSC),

State of California, USA) [Senate Bill No. 20 & Senate Bill No. 50]

US Clean Air Act is for protecting ozone layer and regulating air emissions in USA US TSCA = Toxic Substances Control Act (USA)

US NRC = United States Nuclear Regulatory Commission US CFR = US Code of Federal Regulations

USC = United States Code

California Proposition 65 = Safe Drinking Water and Toxic Enforcement Act (California Office of Environmental Health Hazard Assessment (OEHHA), State of California, USA) Proposition 65 List = List of chemicals known to the California state to cause cancer or reproductive toxicity

Minnesota Lists = Chemicals of High Concern List and Priority Chemicals List published by Minnesota Department of Health (MDH)

#### Canada:

Canada SOR/2012-285 = Canadian Prohibition of Certain Toxic Substances Regulations, 2012 Canada NPRI = Canadian National Pollutant Release Inventory (NPRI) Canada SOR/2018-196 = Canadian Prohibition of Asbestos and Products Containing Asbestos Regulations, 2018 Canada SOR/2008-273 = PCB Regulations, 2008

Canada SOR/2019-51 = Environmental Emergency Regulations, 2019 Canada SOR/2016-137 = Ozone-depleting Substances and Halocarbon Alternatives Regulations

### Canada Nuclear Safety and Control Act Canada CEPA 1999 = Canadian Environmental Protection Act, 1999

China: China 2016 RoHS = Decree No. 32 of the Ministry of Industry and Information Technology, the National Development and Reform Commission, the Ministry of Science and Technology, the Ministry of Finance, the Ministry of Environmental Protection, the Ministry of Commerce, the General Administration of Customs and the General Administration of Quality Supervision Inspection and Quarantine: Administrative Measures on the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products

China GB/T 26572-2011 = Requirements of Concentration Limits for Certain Restricted Substances in Electrical and Electronic Products

China SJ/T 11364-2014 = The Tag Requirements relating to Restriction of the Use of Hazardous Substances in Electrical and Electronic Products China SJ/T 11363-2006 = Restriction Requirements of Poisonous or Hazardous Substances in Electronic Information Products

China GB 24427-2009 = Limitation of Mercury, Cadmium and Lead Contents for Alkaline and Non-Alkaline Zinc Manganese Dioxide Batteries China GB 24428-2009 = Limitation of Mercury Content for Zinc Silver Oxide, Zinc Oxygen and Zinc Manganese Dioxide Button Batteries

China GB 30981-2020 = Limitation of Hazardous Substances of Industrial Protective Coatings China GB/T 38295-2019 = Limitation for Lead, Cadmium, Hexavalent Chromium, Mercury in Plastic Materials

#### Switzerla

CH SR 814.81 = Ordinance of 18 May 2005 on the Reduction of Risks relating to the Use of Certain Particularly Dangerous Substances, Preparations and Articles (Chemical Risk Reduction Ordinance, ORRChem)

(3) Maximum concentration values tolerated and applications exempted from the restriction similarly as in EU RoHS Directive's appendix II and appendix III, and for batteries and accumulators as in EU Directive 2006/66/EC and for packaging's as in EU Directive 94/62/EEC.

(4) Pre-manufacture notice (PMN) or Significant New Use Notice (SNUN) to United States Environmental Protection Agency (US EPA) may apply

(5) For all Persistent Organic Pollutants (POP): A) There is a prohibition of the production and use of chemicals pursuant to Article 3 (1) (a) 2) and Annex A of the Stockholm Convention of 23rd May 2001 on Persistent Organic Pollutants (POP Convention), including later amendments. B) There is a prohibition of handling, collection, storage and disposal of waste which is not environmentally sound in accordance with Art. 6 (1) d (i) and (ii) of the POP Convention. In EU POP Convention is implemented by Regulation on Persistent Organic Pollutants (EU 2019/1021).

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| Group Sustainability                                   | 5, |                 |                                       |              |

## **KONECRANES**<sup>®</sup>

Sources and search tools: European Chemicals Agency (ECHA) (Search for Chemicals, Authorisation List, Candidate List of SVHC, Restriction List):

- https://echa.europa.eu/authorisation-list https://echa.europa.eu/candidate-list-table

 ${\tt Canada\,Environment\,and\,Natural\,Resources\,({\tt Substances\,Search}): \\ \underline{https://pollution-waste.canada.ca/substances-search/Substance?lang=environment\,and\,Natural\,Resources\,({\tt Substances\,Search}): \\ \underline{https://pollution-waste.canada.ca/substances-search/Substance?lang=environment\,Archives, \\ \underline{https://pollution-waste.canada.ca/substances\,Resources\,({\tt Substances\,Search}): \\ \underline{https://pollution-waste.canada.ca/substances\,Resources\,({\tt Substances\,Search}): \\ \underline{https://pollution-waste.canada.ca/substances\,Resources\,({\tt Substances\,Search}): \\ \underline{https://pollution-waste.canada.ca/substances\,Resources\,({\tt Substances\,Search}): \\ \underline{https://pollution-waste.canada.ca/substances\,({\tt Substances\,Search}): \\ \underline{https://pollution-waste.canada.ca/substa$ 

| Document name                         | Document type            |                 |     |                      |
|---------------------------------------|--------------------------|-----------------|-----|----------------------|
| Konecranes Restricted Substances List |                          |                 |     | Requirement document |
| Created/ handled by                   | Version (&ID)            |                 |     |                      |
| Technology Sustainability,            | Chief Technology Officer | 13th March 2024 | 6/6 | Approved 2.5         |
| Group Sustainability                  |                          |                 |     |                      |