All-Electric MINI Countryman (BEV) (DATE 08/2024)

The SMW Group is committed to sustainable principles and is therefore taking proactive measures to avoid certain chemicals in the production of our vehicles. Due to that only substances that are technically required in the product of the production of our vehicles. The substances are supposed as much have yill be principled required in the control of the following of the substance and the substances are supposed as the substance and the substance are substances. The substance are supposed as the substance are substances are supposed as the substance are substances. The substance are substances are substances are substances are substances. The substances are substances are substances are substances are substances are substances. The substances are substances are information for service personance, are end of all evehicle and generally are substances are substances. The substances are substances are information for service personance, are end of all evehicle and general are substances. The substances are substances are information for service personance, are end of all evehicle and general are substances are information for service personances. Are end of all evehicle and general are substances are information of substances. The substances are substances are information of substances are substances are information of substances.

Communication of information according to Article 33 REAC

This product is composed of articles defined under Article 3(3) of the Regulation (1970/2006) in 1970/2006 (1970/2006) in

contain substances meeting the criteria in Article 57 and identified in accordance with Article 59(1) in a concentration above 0,1 % weight by weight (w/w). We inform that lead (CAS-Nr. 7439-92-1) is used in almost all products categories, primary as alloying element. Recycled aluminum and metals may contain lead as impurity.	
Name of substance meeting the criteria in Article 57 and identified in accordance with Article 59(1) in a concentration above 0,1 % weight by weight (Typical use according to the REACH Annex XV Dossier)	Location of article containing the substance in the product (Detailed, including optional equipment)
1,2-Dimethoxyethane, ethylene glycol dimethyl ether, EGDME (typically as process solvent and for surface treatment)	Entertainment and Navigation (Anti-theft device) Wheels and tires (Car wheels)
1,3-Propanesultone (typically as electrolyte in batteries)	Electronic (Battery with holder)
6,6'-Di-tert-butyl-2,2'-methylenedi-p-cresol (typically for production of polymers and rubbers)	Body (Boot lid latch, locks and fittings) Chassis (Front ade suspension) Drive Assistance (Distance warning systems) Electronic (High-voltage accumulator system, High-voltage battery individual components) Entertainment and Navigation (Anti-theft device) Powertrain (Fuel lines, Ventilation, evaporation emission control)
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one (typically used in coatings, paints and fillers)	Electronic (Potential equalization) Entertainment and Navigation (Antenna, Radio, amplifier, CD-player) Powertrain (Coant pump with drive, Electric machine individual components)
4,4'-Isopropylidenediphenol (typically for production of polymers and resins)	Entertainment and Navigation (Radio, amplifier, CD-player)
Diazene-1,2-dicarboxamide, ADCA (typically as blowing agent in plastic and rubber manufacturing)	Body (Bonnet latch, locks and fittings) Chassis (Rear ade suspension) Electronic (Phyg-connection cable, clamp) Entertainment and Awingstion (Loudspeaker and cover) Interieur (Front door trim panel with ammests, Rear door trim panel with ammests)
Lead monoxide, lead oxide (typically as constituent of electronic components)	Body (Bonnet latch, locks and fittings) Chassis (Rear ad differential, Steering column) Drive Assistance (Adaptive cruise control, Rear view camera) Electronic (Battery with holder, Control units, moduls, DC/IOC-converter, Front Iamp cluster, Head-up Display, High voltage charging electronics, High- voltage accumulator system, High-voltage battery individual components, Switch, sensor) Entertainment and Navigation (Antenna, Radio, amplifier, CD-player) Heating and air conditioning (Air conditioner, Heater with control, seat heating) Interieur (Mirrors, sun visors, ashtrays, trays) Powertrain (Control HybridesE-drive, Coolant pump with drive, Double clutch transmission, Electronic switching or control devices, Engine cooler with mounting, Eshassis gas ericculation, Fuel bank with Hiller pps, Housing reduction bechnology, Sensor for injection control unit, Supercharging contrivance with regulation, Thermostat and engine mounted cooling lines, Transmission electric drive components, Variable valve train, Ventilation, vaeyagoration emission control)
Diboron trioxide (typically for production of borosilicate and crystal glass)	Body (Side window in body electrically operated) Drive Assistance (Adaptive cuise control) Electronic (Battery with holder, DC/DC-converter, Front lamp cluster, High- voltage changing electronics, High-voltage accumulator system, High-voltage battery individual components, Peternial equalization, Rear light clustery) Enter tainment and Navigation (Video and tr-sets) Heating and air conditioning (Heater with control, seat heating) Interieur (Mirrors, sun visors, salstrays, trays) Powertrain (Coolin truping with drive, Electronic switching or control derivies, Selective catalytic reduction technology, Supercharging contrivance with regulation, Themosatt and engine mounted cooling lines, Variable valve
Boric acid (typically for production of glass and ceramics and as flame retardant)	train) Electronic (Potential equalization, Windshield-washer unit)
Decamethylcyclopentasiloxane (typically as feedstock for the production of silicone polymers)	Electronic (Auxiliary cable, High-voltage accumulator system) Interieur (Mirrors, sun visors, ashtrays, trays) Powertrain (Control Hybrides/E-drive, Double clutch transmission, Housing cover)
Dicyclohexyl phthalate (typically as plasticizer for production of polymers)	Chassis (Steering column) Electronic (Rear light cluster)
Dodecamethylcyclohexasiloxane (typically as feedstock for the production of silicone polymers)	Electronic (Auxiliary cable, High-voltage accumulator system) Powertrain (Carbon canister ventilation, Control Hybrides/E-drive, Double clutch transmission, Exhaust gas recirculation, Housing cover, Sensor for injection control unit, Thermostat and engine mounted cooling lines)
Imidazolidine-2-thione (typically for production of polymers and rubbers)	Body (Bumper rear, Window mechanism with electrical control in front door, Window mechanism with electrical control in rear door)
N,N-Dimethylacetamide (typically as process solvent in polymer	Powertrain (Starter with mount)
Octamethylcyclotetrasiloxane (typically as feedstock for the production of silicone polymens)	Entertainment and Mavigation (Loudspeaker and cover) Electronic (Auklary cable, High voltage charging electronics, High-voltage accumulator system) Heating and air conditioning (Heater with control, see heating) Interieur (Mirrors, sun visors, sahtrays, trays) Powertrain (Cootan trump with drive, Housing cover, V-ribbed belt with
Benzene-1,2,4-tricarboxylic acid 1,2 anhydride (typically as plasticizer for	tensioner and deflection) Entertainment and Navigation (Loudspeaker and cover)
production of polymers) Tris(4-nonylphenyl, branched and linear) phosphite, TNPP (typically for	
production of polymers and rubbers)	Electronic (DC/DC-converter)
2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol (typically as flame retardant and as additive in plastics and resins)	Communication (Off-hands mobile communication) Drive Assistance (Hedaring control) Electronic (High-voltage accumulator system, High-voltage battery individual components) Entertainment and Navigation (Radio, amplifier, CD-player) Powertrain (Control Hybrides/E-drive, Coolant pump with drive, Exhaust gas recirculation, Sensor for injection control unit, Supercharging contrivance with regulation.
Aluminosilicate Refractory Ceramic Fibres (typically for heat insulation) Melamine (typically used in coatings, inks, resins and polymers) Cobalt(II) sulphate (typically for surface treatment)	Powertrain (Catalyst with suspension, DPF) Dive Assistance (Adaptive cruise control) Electronic (High voltage charging electronics, High-voltage accumulator system, Switch, sensor) Entertainment and Navigation (Video and tw-veets) Interieur (Front door trim panel with ammests, Front seats) Powertrain (Coolant pump with drive) Electronic (Head-up Display)
Medium-chain chlorinated paraffins (typically as flame retardant and as	Heating and air conditioning (Air and water lines)
additive in plastics, sealants, rubber, textiles) Bumetrizole (typically as plasticizer for production of polymers and paints)	Body (Bumper rear, External fittings, Sealings, Windshield and rear window) Chassis (Steering column) Electronic (Auxiliary cable, Plug-connection cable, clamp) Heating and air conditioning (Air condition, Nozzles, flow-out organs) Powertrain (Housing cover, lipiection nozzles and tubing)
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide (typically as additive in plastic applications, for adhesives, sealants, coatings and inks)	Interieur (Mirrors, sun visors, ashtrays, trays)
Cobatf() nitrate hexathydrate (typically as additive in magnets for electronic assemblies) 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (typically as dispersing agent in coatings, adhesives, sealants, printing inks, fillers)	Electronic (Head-up Display) Body (External fittings) Chassis (Steering column) Communication (OH-hands mobile communication) Electronic (Inner lights, Rear light cluster, Switch, sensor) Entertainment and Awlaygation (Radio, amplifier, CD-player)
2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone (typically for	Drive Assistance (Rear view camera)
adhesives, sealants, coatings and inks) 2-(dimethylamino)-2-(di-methy	Electronic (Potential equalization) Powertrain (Starter with mount) ledge and belef, which may be based in whole or in part on available information provided by suppliers to us.
Additional Information: Certain inorganic oxides are bound in glass or ceramic matrices that change their in	dividual substance properties as well as their communication duties under REACH. Similar changes occur with

The information provided in this document related to material and substance content represents our browledge and belief, which may be based in whole or in part on available information provided by suppliers to us.
Additional Information, Certain inogranic raides are bound in glass or ceramic matrices that change their individual substance properties as well as their communication duties under REACH. Similar changes occur with certain precursors that are bound in polymens.