MINI Countryman (ICE) (DATE 08/2024)

The BMM Group is committed to austinable 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 are still contained. The austinances are incorporated in such a way that potential exposure to the continens is minimized, and darger for humans or the environment can be excluded as long as the vehicle and its pairs are used an intended, and any repairs, servicing and or minimized are for following behind indistructions for those satisfies, and industry standards good practices. Side used of the product is described in the owner means that it considered with owner means that all considerates of the product in described in the owner means that are considered and or owner or the environment of the consideration of the contraction o

Communication of information according to Article 33 REAC

This product is composed of articles defined under Article 3(3) of the Regulation No 1907/2006 of the European Parlament and the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemical (REACH), Any supplier shall comply with the day to communicate information on substances in articles is accordance to Article 33. This product, including any article that the product is composed of, desired and articles of the Articles and Articles (ARTICLES ARTICLES A

components) Selection (Full Activation) (Activation) (Ac	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.	
process autored and for surface to warder to the National's (Control Register) and extended on the National's (Control Register) and extended on the National Science and Control Register) and the National Science and Control Register (Control Register) and Control Register) and Control Register (Control Register) and Control Register (Con	accordance with Article 59(1) in a concentration above 0,1 % weight by	Location of article containing the substance in the product (Detailed, including optional equipment)
1.3-Primarentatives (Protective in the desiration)		
Chazan (Protest and register) A-Chert buyle 2,2**—arthylenoid-p-cresol (typically for production of polymers and robbers) A-Chert buyle 2,2**—arthylenoid-p-cresol (typically for production of polymers and robbers) A-Chert buyle 2,2**—arthylenoid-p-cresol (typically for production of polymers and components) A-Chert buyle 2,2**—arthylenoid-proper-1-cne (typically for production of polymers and components) A-Chert buyle 2,2**—arthylenoid-proper-1-cne (typically for production of polymers and components) A-Chert buyle 2,2**—arthylenoid-proper-1-cne (typically for production of polymers and components) A-Chert buyle 2,2**—arthylenoid-proper-1-cne (typically for production of polymers and components) A-Chert buyle 2,2**—arthylenoid-proper-1-cne (typically as a constituent of a chertonic polymers and components) A-Chert buyle 2,2**—arthylenoid-proper-1-cne (typically as a constituent of a chertonic polymers and components) A-Chert buyle 2,2**—arthylenoid-proper-1-cne (typically as a constituent of a chertonic polymers and components) A-Chert buyle 2,2**—arthylenoid-proper-1-cne (typically as a constituent of a chertonic polymers and components) A-Chert buyle 2,2**—arthylenoid-proper-1-cne (typically as a constituent of a chertonic polymers and components) A-Chert buyle 2,2**—arthylenoid-proper-1-cne (typically as a constituent of a chertonic polymers and components) A-Chert buyle 2,2**—arthylenoid-proper-1-cne (typically as a feedback for the population of a chertonic polymers) A-Chert buyle 2,2**—arthylenoid-proper-1-cne (typically as feedback for the population of a discussion (typically as feedback for the population of a discussion (typically as feedback for the population of a discussion (typically as feedback for the population of a discussion (typically as feedback for the population of a discussion (typically as feedback for the population of a discussion (typically as feedback for the population of a discussion (typically as feedback for the population of a discussion (typically as feedback fo		
Electronic (Protestal equilibration) Aff. Function projection of polymers and on country, purples and effects) Aff. Engine projection of polymers and comments and the street of the country of the street of the country	6,6'-Di-tert-butyl-2,2'-methylenedi-p-cresol (typically for production of	Body (Boot lid latch, locks and fittings) Chassis (Front ade suspension) Drive Assistance (Distance warning systems) Electronic (High-voltage accumulator system, High-voltage battery individua components) Entertainment and Navigation (Anti-theft device)
Discontinuity of the control of the	used in coatings, paints and fillers)	Electronic (Potential equalization) Entertainment and Navigation (Antenna, Radio, amplifier, CD-player) Powertrain (Coolant pump with drive, Electric machine individual
Classic (Pear ands suspension) Bacterion (Play-correction calls, classes) Bacterion (Battery with bolder, Control units, moduls, DCDC-converter, Versign accountable system), classes and components, bacterion control country, classes and components, bacterion control country, classes and control country		Entertainment and Navigation (Radio, amplifier, CD-player)
Chassis (Reva sub differential, Steering column) Dire Abstatistics (Edipsine cubic cortic) Rear view camera) Dire Abstatistics (Edipsine cubic cortic) Rear view camera) Dire Abstatistics (Edipsine cubic cortic) Rear view camera) In the components of the compon	Diazene-1,2-dicarboxamide, ADCA (typically as blowing agent in plastic and rubber manufacturing)	Chassis (Rear axle suspension) Electronic (Plug-connection cable, clamp) Entertainment and Navigation (Loudspeaker and cover) Interieur (Front door trim panel with ammrests, Rear door trim panel with ammrests)
Divon trioxide (typically for production of borosilicate and crystal glass) Beltonic (flatery with beloter, DOID-Converter, Front lamp cluster, High-voltage accumulator system, High-voltage charging electronics, High-voltage accumulator system, High-voltage charging electronics, High-voltage accumulator system, High-voltage in the production of polymers and results of the production of polymers and results of the production of polymers and polymers and soldiers in palestics and results and crystal glass and ceramics and as flame enterdent) Decamethylocopontealisticate (typically as feedstock for the production of silicone polymers) Decamethylocyclopontealisticate (typically as feedstock for the production of silicone polymers) Decamethylocyclopontealisticates (typically as feedstock for the production of silicone polymers) Decamethylocyclopontealisticates (typically as feedstock for the production of silicone polymers) Decamethylocyclopontealisticates (typically as feedstock for the production of silicone polymers) Decamethylocyclopontealisticates (typically as feedstock for the production of silicone polymers) Decamethylocyclopontealisticates (typically as feedstock for the production of silicone polymers) Decamethylocyclopontealisticates (typically as feedstock for the production of silicone polymers) Electronic (flow silicone) (flow silico		Chassis (Rear axie differential, Steering column) Divis Assistance (Adaptive cruise control, Rear view camera) Electronic (Battery with holder, Control units, moduls, DC/DC-converter, Front lamp cluster, Head-up Display, High voltage battery individual components, Switch, sensor) Switch, sensor) Entertainment and Navigastion (Antenna, Radio, amplifier, CD-player) Heating and air conditioning (Air conditioner, Heater with control, seat heating) Interfeur (Mirrors, sun visors, ashtrays, trays) Powertrain (Control Hybrides/E-drive, Coolant pump with drive, Double ducth transmission, Electronic switching or control devices, Engine cooler world and the control of the control of the control of the cooler world the control of the control of the control of the cooler world than the control of the c
Boric acid (typically for production of glass and ceramics and as flame retardant) Decamethylcyclopentasiloxane (typically as feedstock for the production of allicone polymers) Dicyclohexyl phthalate (typically as plasticizer for production of polymers) Dicyclohexyl phthalate (typically as plasticizer for production of polymers) Dodecamethylcyclohexasiloxane (typically as feedstock for the production of allicone polymers) Dodecamethylcyclohexasiloxane (typically as feedstock for the production of allicone polymers) Dodecamethylcyclohexasiloxane (typically as feedstock for the production of allicone polymers) Intidacolidine 2-thione (typically for production of polymers and rubbers) N.N-Dimethylacetamide (typically for production of polymers and rubbers) N.N-Dimethylacetamide (typically as process solvent in polymer production) Catamethylcyclotetrasiloxane (typically as feedstock for the production of solutions polymers) Documents (typically as feedstock for the production of polymers and rubbers) Documents (typically as feedstock for the production of polymers and rubbers) Documents (typically as feedstock for the production of polymers and rubbers) Documents (typically as feedstock for the production of polymers and rubbers) Documents (typically as feedstock for the production of polymers and rubbers) Documents (typically as feedstock for the production of polymers and rubbers) Documents (typically as feedstock for the production of polymers and rubbers) Documents (typically as feedstock for the production of polymers and rubbers) Documents (typically as feedstock for the production of polymers and rubbers) Documents (typically as feedstock for the production of polymers and rubbers) Documents (typically as feedstock for the production of polymers and rubbers) Documents (typically as feedstock for the production of polymers and rubbers) Documents (typically as feedstock for the production of polymers and rubbers) Documents (typically as feedstock for the production of polymers and rubbe	Diboron trioxide (typically for production of borosilicate and crystal glass)	Body (Gide window in body electrically operated) Drive Assistance (Adaptive cruise control) Electronic (Battery with holder, DC/DC-converter, Front lamp cluster, High- voltage charging electronics, High-voltage accumulator system, High-voltage battery individual components, Potential equalization, Rear light cluster) Entertainment and Navigation (Video and tv-sets) Heating and air conditioning (Heater with control, seat heating) Interieur (Minros, sun visors, ashirtys, trays) Powertrain (Coolant pump with drive, Electronic switching or control devices Exhaust gas exciculation, Fuel tank with filler pipe, Housing ventilation, Selective catalytic reduction technology, Supercharging contrivance with regulation, Themostat and engine mounted cooling lines, Variable valve
Decamethykcyclopentasiloxane (typically as feedstock for the production of silicone polymers) Dicyclohexyl phthalate (typically as plasticizer for production of polymers) Dicyclohexyl phthalate (typically as plasticizer for production of polymers) Dodecamethykcyclohexasiloxane (typically as feedstock for the production of allicone polymers) Dodecamethykcyclohexasiloxane (typically as feedstock for the production of allicone polymers) Dodecamethykcyclohexasiloxane (typically as feedstock for the production of allicone polymers) Dodecamethykcyclohexasiloxane (typically as feedstock for the production of allicone polymers) Imidazolidine-2-thione (typically for production of polymers and rubbers) N.N-Dimethylacetamide (typically as process solvent in polymer production) Dodecamethykcyclohexasiloxane (typically as feedstock for the production of polymers and rubbers) N.N-Dimethylacetamide (typically as feedstock for the production of polymers and rubbers) Dodecamethykcyclohexasiloxane (typically as feedstock for the production of polymers) Entertainment and Navigation (Loudspeaker and cover) Electronic (Razillary cable, High-voltage accumulator system) Entertainment and Navigation (Loudspeaker and cover) Electronic (Amaliary cable, High-voltage accumulator system) Entertainment and Navigation (Loudspeaker and cover) Electronic (Indiany cable, High voltage accumulator system) Electronic (Indiany cable, High voltage accumulator system) Entertainment and Navigation (Loudspeaker and cover) Electronic (Indiany cable, High voltage charging electronics, High-voltage accumulator system, High-voltage accumulator system, High-voltage accumulator system, High-voltage interieur (Mirrors, sun visors, sahrays, tayay) Electronic (Indiany cable, High-voltage accumulator system, High-voltage hattery individed components) Electronic (Indiany cable, High-voltage accumulator system, S	Boric acid (typically for production of glass and ceramics and as flame	
Dicyclohexyl phthalate (typically as plasticizer for production of polymens) Dodecamethylcyclohexasiloxane (typically as feedstock for the production of silicone polymens) Electronic (Razillary cable, High-voltage accumulator system) Powertrain (Carbon cansister ventilation, Control Mybrides/E-drive, Double clutch transmission, E-haust gas recirculation, Housing cower, Sensor for injection control unit, Tremestat and engine mounted coding lines) Brody (Bumper rear, Window mechanism with electrical control in front doe clutch transmission, E-haust gas recirculation, Housing cower, Sensor for injection control unit, Tremestat and engine mounted coding lines) Brody (Bumper rear, Window mechanism with electrical control in front doe clutch transmission, E-haust gas recirculation, Housing cower, Sensor for injection control unit, Tremestat and engine mounted coding lines) Brody (Bumper rear, Window mechanism with electrical control in front doe clutch transmission, E-haust gas recirculation, Housing cower) Entertainment and Navigation (Loudspeaker and cover) Entertainment and Navigation (Loudspeaker and cover) Entertainment and Navigation (Loudspeaker with control, seat heating) Interieur (Mirrors, sun visors, sahthrays, trays) Powertrain (Coolant pump with drive, Housing cover, V-ribbed belt with treators and deflection) Entertainment and Navigation (Loudspeaker and cover) Electronic (CMIP) Electronic (CMIP) Electronic (CMIP) Electronic (CMIP) Electronic (CMIP) Electronic (COOLDC-converter) Electronic (CMIP) Electronic (COOLDC-converter) Electronic (COOLDC-converter) Electronic (COOLDC-converter) Electronic (Housing coverter) Electronic (Housing coverting, High-voltage accumulator) Elect	Decamethylcyclopentasiloxane (typically as feedstock for the production	Electronic (Auxiliary cable, High-voltage accumulator system) Interieur (Mirrors, sun visors, ashtrays, trays) Powertrain (Control Hybrides/E-drive, Double clutch transmission, Housing
Dedecamethylcyclohevasiloxane (typically as feedstock for the production of silicone polymers) Dedecamethylcyclohevasiloxane (typically as feedstock for the production of silicone polymers) Imidazolidine-2-thione (typically for production of polymers and rubbers) N.N-Dimethylacetamide (typically as process solvent in polymer production) Entertainment and Navigation (Loudspeaker and cover) Electronic (Colonic pump with drive, Housing cover, V-ribbed belt with units of the components) Entertainment and Navigation (Loudspeaker and cover) Electronic (COLOC-converter) Communication (Off-hands mobile communication) Drive Assistance (Heading control) Electronic (High-voltage accumulator system, High-voltage battery individe components) Entertainment and Navigation (Rodic, amplifier, CD-player) Powertrain (Control Hybridealer-dirve, Coolant pump with drive, Echaust green control) Electronic (Endards or the control) Electronic (Head-up Display) Medium-chain chionisted paraffins (typically as flame retardant and as additive in plastics, sealants, rubber, textiles) Bumetrizole (typically as plasticizer for production of polymers and paints) Diphenyl(2,4,6-rimethylbenzoyl)phosphine oxide (typically as flame retardant and as additive in plastics, sealants, coathings	Dicyclohexyl phthalate (typically as plasticizer for production of polymers)	Chassis (Steering column)
Imidazoidine-2-thione (typically for production of polymers and rubbers) N.N-Dimethylacetamide (typically as process solvent in polymer production) Octamethyleyclotetrasiloxane (typically as feedstock for the production of silicone polymers) Octamethyleyclotetrasiloxane (typically as feedstock for the production of silicone polymers) Octamethyleyclotetrasiloxane (typically as feedstock for the production of silicone polymers) Benzene-1,2,4-tricarboxylic acid 1,2 anhydride (typically as plasticizer for production of polymers) Benzene-1,2,4-tricarboxylic acid 1,2 anhydride (typically as plasticizer for production of polymers) Benzene-1,2,4-tricarboxylic acid 1,2 anhydride (typically as plasticizer for production of polymers), branch and finear) phosphite, TNPP (typically for production of polymers and rubbers) Electronic (DC/DC-converter) Divine Assistance (Heading control) Electronic (GC/DC-converter) Divine Assistance (Heading control) Electronic (Dodecamethylcyclohexasiloxane (typically as feedstock for the production	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
N.N-Dimethylacetamide (typically as process solvent in polymer production) Eintertainment and Navigation (Loudspeaker and cover) Electronic (Auxiliary cable, High voltage charging electronics, High-voltage accumulator system) Octamethylcyclotetrasiloxane (typically as feedstock for the production of allcone polymers) Electronic (Auxiliary cable, High voltage charging electronics, High-voltage accumulator system) Denzene-1,2.4-tricarboxylic acid 1,2 anhydride (typically as plasticizer for production of polymers) Enroquene-1,2.4-tricarboxylic acid 1,2 anhydride (typically as plasticizer for production of polymers) Enroquene-1,2.4-tricarboxylic acid 1,2 anhydride (typically as plasticizer for production of polymers and nubbers) Tris(4-nonylphenyl, branched and linear) phosphite, TNPP (typically for production of polymers and nubbers) Communication (Off-hands mobile communication) Diver Assistance (Heading control) Electronic (Eligh-voltage accumulator system, High-voltage battery individe components) Entertainment and Navigation (Radio, amplifier, CD-player) Powertrain (Starter with mount) Auminosilicate Refractory Ceramic Fibres (typically for heat insulation) Melamine (typically used in coatings, inks, resins and polymers) Electronic (High voltage accumulator system, High-voltage battery individe components) Electronic (High-voltage accumulator system, High-voltage accumulator system, High-voltage accumulator system, High-voltage accumulator system, Series of the powertrain (Eligh voltage charging electronics, High-voltage accumulator system, Series of the powertrain (Eligh voltage charging electronics, High-voltage accumulator system, Series of the powertrain (Eligh voltage charging electronics, High-voltage accumulator system, Switch, sensor) Electronic (High-voltage parafine) Electronic (High-voltage accumulator system, High-voltage accumulator system, Switch, sensor) Electronic (High-voltage parafine) Electronic (High-voltage parafine) Electronic (High voltage charging electronics, High	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)
Electronic (Auxiliary cable, High voltage charging electronics, High-voltage accumulator system)	N.N-Dimethylacetamide (typically as process solvent in polymer	
Benzene-1,2,4-tricaboxylic acid 1,2 anhydride (typically as plasticizer for production of polymers) Tris(4-nonylphenyl, branched and linear) phosphite, TNPP (typically for production of polymers and rubbers) Communication (OH-hands mobile communication) Drive Assistance (Heading control) Electronic (High-voltage accumulator system, High-voltage battery individ components) Entertainment and sa additive in plastics and resins) Aluminosilicate Refractory Ceramic Fibres (typically for heat insulation) Aluminosilicate Refractory Ceramic Fibres (typically for heat insulation) Melamine (typically used in coatings, inks, resins and polymers) Cobattilly sulphate (typically for surface treatment) Medium-chain chlorinated paraffins (typically as flame retardant and as additive in plastics, sealants, rubber, textiles) Bumetrizole (typically as plasticizer for production of polymers and paints) Dipheny(C, 4,6-timetrylbonzoyl)phosphine oxide (typically as additive in plastics, sealants, rubber, textiles) Bumetrizole (typically as plasticizer for production of polymers and paints) Dipheny(C, 4,6-timetrylbonzoyl)phosphine oxide (typically as additive in plastics, sealants, rubber, textiles) Bumetrizole (typically as plasticizer for production of polymers and paints) Cobattilly intrate hexalydrate (typically as additive in magnets for electronic charactery as additive in plastics, sealants, printing inks, filen) Electronic (Housing cover, heicetion nozales and tubing) Interieur (Hirrors, sun visors, sarbrays, trays) Electronic (Housing cover, heicetion nozales and tubing) Lettraliment and Navigation (Radio, amplifier, CD-player) Electronic (Housing cover, heicetion nozales and tubing) Lettraliment and Navigation (Radio, amplifier, CD-player) Electronic (Housing cover, heicetion nozales and tubing) Lettraliment and Navigation (Radio, amplifier, CD-player) Electronic (Housing cover, heicetion nozales and sundants) Electronic (Housing cover, heicetion nozales and sundants) Lettraliment and Navigation (Radio,	production) Octamethylcyclotetrasiloxane (typically as feedstock for the production of	Electronic (Auxiliary cable, High voltage charging electronics, High-voltage accumulator system) Heating and air conditioning (Heater with control, seat heating) Interieur (Mirrors, sun visors, sahtrays, trays) Powertrain (Coolant pump with drive, Housing cover, V-ribbed belt with
Electronic (DC/DC-converter)		
Communication (Off-hands mobile communication) Drive Assistance (Heading control) Electronic (High-voltage accumulator system, High-voltage battery individe components) Aluminosilicate Refractory Ceramic Fibres (typically as flame retardant and as additive in plastics and resins) Aluminosilicate Refractory Ceramic Fibres (typically for heat insulation) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, i	Tris(4-nonylphenyl, branched and linear) phosphite, TNPP (typically for	
Drive Assistance (Adaptive cruise control) Melamine (typically used in coatings, inks, resins and polymers) Melamine (typically used in coatings, inks, resins and polymers) Cobalt(II) sulphate (typically for surface treatment) Medium-chain chlorinated paraffins (typically as flame retardant and as additive in plastics, sealants, nubber, textiles) Bumetrizole (typically as plasticizer for production of polymers and paints) Bumetrizole (typically as plasticizer for production of polymers and paints) Body (Bumper rear, External fittings, Sealings, Windshield and rear window Chassis (Steering column) Electronic (Auxillary cable, Plug-connection cable, clamp) Heating and air conditioning (Air and water lines) Diphanyl(2.4,6-trimethylbenzoyl)phosphine oxide (typically as additive in pastics applications, for adhesives, sealants, coatings and inks) Cobalt(II) ritizate hexalydrate (typically as additive in magnets for electronic assemblies) Body (External fittings) Catality (External fittings) Catality (External fittings) Chassis (Steering column) Electronic (Head-up Display) Body (External fittings) Chassis (Steering column) Electronic (Head-up Display) Body (External fittings) Chassis (Steering column) Electronic (Head-up Display) Body (External fittings) Chassis (Steering column) Electronic (Head-up Display) Body (External fittings) Chassis (Steering column) Electronic (Head-up Display) Body (External fittings) Chassis (Steering column) Electronic (Head-up Display) Body (External fittings) Chassis (Steering column) Electronic (Rear view camera) Electronic (Rear view camera) Electronic (Pedal-up Display) Body (External fittings) Chassis (Steering column) Display (External fittings) Chassis (Steering column) Display (External fittings) Chassis (Steering column) Display (External fittings) Chassis (Steering column) Electronic (Rear view camera) Electronic (Pedal-up Display) Electronic (Pedal-up Display) Electronic (Pedal-up Display) Electronic (Pedal-up Display) Electron	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 (Heading control) English (Heading control) English (Heading Control) English (Heading Control) Entertainment and Narigation (Radio, amplifier, CD-player) Powertrain (Control Hydrides/E-rive, Coolant pumy with drive, Eshaust gas recirculation, Sensor for injection control unit, Supercharging contrivance with regulation)
Cobatify sulphate (typically for surface treatment) Medium-chain chiorinated paraffine (typically as flame retardant and as additive in plastics, sealants, rubber, textiles) Bumetrizole (typically as plasticizer for production of polymers and paints) Bumetrizole (typically as plasticizer for production of polymers and paints) Diphenyl(2.4,6-timetry)benzoyl)phosphine oxide (typically as additive in plastics, sealants, contings and risk) Diphenyl(2.4,6-timetry)benzoyl)phosphine oxide (typically as additive in laterial (through a cover, rubection cable, clamp) Electronic (Auxiliary cable, Pug-connection cable, clamp) Electronic (Housing cover, rubection nozales and tubing) Interieur (Mirros, sun visors, ashtroys, trays) Electronic (Head-up Display) Body (Eumer (Housing cover, rubection nozales and tubing) Interieur (Mirros, sun visors, ashtroys, trays) Electronic (Head-up Display) Bedy (Eumer (Erad visors, sun visors, ashtroys, trays) Electronic (Head-up Display) Bedy (Eumer (Housing cover, rubection nozales, ashtroys, trays) Electronic (Head-up Display) Bedy (Eumer (Erad visors, sun visors, ashtroys, trays) Electronic (Head-up Display) Bedy (Eumer (Erad visors, sun visors, ashtroys, trays) Electronic (Housing cover, rubection nozing) Electronic (Head-up Display) Bedy (Eumer (Erad visors, sun visors, ashtroys, trays) Electronic (Head-up Display) Bedy (Eumer (Erad visors, sun visors, ashtroys, trays) Electronic (Housing cover, rubection nozing, subtroys, trays) Electronic (Head-up Display) Bedy (Eumer (Erad visors, sun visors, ashtroys, trays) Electronic (Head-up Display) Bedy (Eumer (Erad visors, sun visors, ashtroys, trays) Electronic (Head-up Display) Bedy (Eumer (Erad visors, sun visors, ashtroys, trays) Electronic (Head-up Display) Bedy (Eumer (E		Drive Assistance (Adaptive cruise control) Electronic (High voltage charging electronics, High-voltage accumulator system, Switch, sensor) Entertainment and Navigation (Video and tv-sets) Interieur (Front door trim panel with armrests, Front seats)
Bumetrizole (typically as plasticizer for production of polymers and paints) Bumetrizole (typically as plasticizer for production of polymers and paints) Bumetrizole (typically as plasticizer for production of polymers and paints) Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide (typically as additive in plastic applications, for adhesives, sealants, coatings and inks) Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide (typically as additive in plastic applications, for adhesives, sealants, coatings and inks) Electronic (Auxiliary cable, Plug-connection cable, clamp) Heating and air conditioning (Air conditioner, Nozzles, flow-out organs) Powertrain (Housing cover, hjection nozzles and tubing) Interieur (Mirrors, sun visors, ashtrays, trays) Electronic (Head-up Display) Electronic (Head-up Display) Electronic (Head-up Display) Communication (Off-hands mobile communication) Electronic (Fear view canner light cluster, Switch, sensor) Electronic (Potential equalization) Divine Assistance (Rear view canner (Rear vie	Cobalt(II) sulphate (typically for surface treatment)	
Bumetrizole (typically as plasticizer for production of polymers and paints) Chassis (Steering column) Electronic (Auxillary cable, Plug-connection cable, clamp) Heating and air conditioning (Air conditioner, Nozzles, flow-out organs) Diphenyl(2.4.6-trimethylbenzoyl)phosphine oxide (typically as additive in productions, or offensives, seadents, coatings and inks) Cobaltify nitrate hexalydrate (typically as additive in magnets for electronic assemblies) Electronic (Head-up Display) Body (External fittings) 2-(2H-benzotrizol-2-yi)-4-(1,1,3,3-tetramethylbutyl)phenol (typically as dispersing agent in coatings, adhesives, sealants, printing infls, fillers) Communication (Off-hands mobile communication) Electronic (Head-up Display) Body (External fittings) Chassis (Steering column) Electronic (Head-up Display) Body (External fittings) Chassis (Steering column) Directronic (Intern Eights, Rear Bight cluster, Switch, sensor) Electronic (Head-up Display) Electronic (Rear view camera) Electronic (Pacing Logical (Radio, amplifier, CD-player) Direc Assistance (Rear view camera) Electronic (Potential equalization) Powertrain (Starter with mount) The identification provided in this document related to material ad abdateno coatent represents our boundage and belief which may be based in whice or in part on available information provided by spiglers to identification and an artistic indicated adultance communication did use under EDCI. Smile related as the content and adultance content represents our boundage and belief which may be based in whice or in parts as adults indicate adultance communication did use and eEDCI. Smile relates communication did use and eEDCI. Smile relates communication did use and eEDCI. Smile relates a communication did use and entered to the communication did use and entered t	mecuum-cnain cniorinated paraffins (typically as flame retardant and as additive in plastics, sealants, rubber, textiles)	Heating and air conditioning (Air and water lines)
plastic applications, for adhesives, sealants, coatings and inke) Coabitify intrate hearbydrate (typically as additive in magnets for electronic (assemblies) Electronic (sead-up Display) Body (External fittings) Chassis (Steering column) Communication (Off-hands mobile communication) Electronic (Inner lights, Rear light cluster, Switch, sensor) Electronic (Inner lights, Rear light cluster, Switch, sensor) Entertainment and Navigation (Radio, amplifier, CD-player) Drive Assistance (Rear view camern) Electronic (Inner lights, Rear light cluster, Switch, sensor) Entertainment and Navigation (Radio, amplifier, CD-player) Drive Assistance (Rear view camern) Electronic (Pretential equalization) Electronic (Pretential equalization) For examination of the internation of the internation of provided by suppliers to validous plants of the internation provided in this doment related to material ad abstance content represents our touckedge and brief, may be based in whole or in part on available information provided by suppliers to validous information provided		Electronic (Auxiliary cable, Plug-connection cable, clamp) Heating and air conditioning (Air conditioner, Nozzles, flow-out organs) Powertrain (Housing cover, Injection nozzles and tubing)
electronic assemblies) Bedy (External fittings) 2-(2H-benzotriazol-2-yf)-4-(1,1,3,3-tetramethylbutyl)phenol (typically a dispersing agent in coatings, adhesives, sealants, printing inks, fillers) 2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone (typically for adhesives, sealants, coatings and inks) 2-benzyl-2-dimethylamino-2'-morpholinobutyrophenone (typically for adhesives, sealants, coatings and inks) 2-dimethylamino-2'-(I-methylamino-2'-morpholinobutyrophenone (typically for adhesives, sealants, coatings and inks) Electronic (Potential equalization) Dive Assistance (Rear view camera) Electronic (Potential equalization) Powertrain (Starter with mount) Powertrain (Starter with mount) The information provided in this document related to material adubtance content represents our boundege and brief, which may be based in whole or in part on available information provided by suppliers to validational formation-communication dates under EGM: Smaller changes court	plastic applications, for adhesives, sealants, coatings and inks)	
adheaives, sealants, coatings and inks) Electronic (Potential equalization) Electronic (Potential equalization) Powertrain (Starter with mount) The identification provided in this document related to material adulation content represents our boundings and belief which may be based in which or in part on available information provided by suppliers to it. Additional information content interest to material and adulations content represents our boundings are depresent as well as their communication distings and the suppliers to it. Additional information committed that the provided by suppliers to it. Additional information committed in the provided by suppliers to it. Additional information committed in the provided by suppliers to it. Additional information committed in the provided by suppliers to it. Additional information committed in the provided by suppliers to it. Additional information committed in the provided by suppliers to it. Additional information committed in the provided by suppliers to it. Additional information committed in the provided by suppliers to it. Additional information committed in the provided by suppliers to it.	electronic assemblies) 2-(2H-benzotriazoi-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (typically as dispensing agent in coatings, adhesives, sealants, printing inks, fillers)	Body (External fittings) Chassis (Steering column) Communication (Off-hands mobile communication) Electronic (Inner lights, Rear light cluster, Switch, sensor) Entertainment and Navigation (Idadio, amplifier, CD-player)
yliphenylibutan-1-one (typically as plasticizer for production of polymers Powertrain (Starter with mount) and paints) The identification provided in this document related to make id adultance content represents our broade(ay suppliers to identification provided in this document related to make id adultance content represents our broade(ay suppliers to identification provided by suppliers and the suppliers are suppliers and the suppliers are suppliers and the suppliers and the suppliers are suppliers are suppliers are suppliers and the suppliers are suppliers are suppliers are suppliers are	adhesives, sealants, coatings and inks)	
certain precursors that are bound in polymers.		