with certain precursors that are bound in polymers.

The information provided in this document related to material and substance content represents our knowledge and belief, which may be based in whole or in part on available information provided by suppliers to us.

- Isopropyl or isobutyl or 2-ethylhexyl phosphorodithioate (typically used in lubricants)
- 2,3-dibromo-1-propanol, 2,3-DBPA (typically as an intermediate in the manufacture of fine chemicals)
- Bis(2-(2-methoxyethoxy)ethyl)ether, tetraglyme (typically as process solvent)
- Lead titanium zirconium oxide (typically as constituent of electronic components)
- Disodium octaborate (typically for production of frits and cellulose insulation)
- 2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone (typically for adhesives, applications, for adhesives, sealants, coatings and inks)
- Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide (typically as additive in plastic manufacturing)
- Medium-chain chlorinated paraffins (typically as flame retardant and as additive in plastics and resins)
- Plus"™ (typically as flame retardant)
- Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15-diene, "Dechlorane™" 1,6,7,8,9,14,15,16,17,17,18,18-septachloro-1,2,3,7,8,9,10,11,12,13-decahydro-1,3,4,6,7,8-hexachloro-2-naphthalene (Dechlorane Plus™) (typically as flame retardant)
- Lead (CAS-No. 7439-92-1) is used in almost all products categories, primary as alloying element. Recycled aluminum and metals may contain lead as impurity.

The BMW Group is committed to sustainable principles and is therefore taking proactive measures to avoid certain chemicals in the production of our vehicles. Due to the high complexity that are technically required for certain products and the interaction with other components, it is possible that certain substances in a concentration above 0.1% weight by weight (w/w) are contained in the product. The substances are incorporated in such a way that no intentional exposure to the customers is avoided. Dangers for humans or the environment can be excluded as long as the product is used as intended, and any repairs, servicing and maintenance are carried out following technical instructions.

Communication of information according to Article 33 REACH

BMW X2 (DATE 11/2023)

Powertrain (Control Hybrides/E-drive)
- Exhaust controls
- Manual transmission, Variable valve train)

Electronic (Switch, sensor)
- Powertrain (Alternator with drive and mountings, Oil pressure, -temperature, oil level
- Powertrain (Starter with mount)

Heating and air conditioning (Heater with control, seat heating)
- Interieur (Window handles and front fittings, Door locks, grab handles and rear fittings)
- Body (Bonnet latch, locks and fittings, Boot lid latch, locks and fittings, Door locks, grab handles and front fittings)

Entertainment and Navigation (Radio, amplifier, CD-player)
- Powertrain (Engine cooler with mounting, Oil filter and lines, Thermostat and engine mounted cooling lines)
- Powertrain (Fuel tank with filler pipe)
- Chassis (Steering column)

Powertrain (Control Hybrides/E-drive)
- Electronic (High voltage charging electronics, High-voltage accumulator system, High-voltage battery individual components, incl. lights, instrument cluster, Switch, sensor)

Powertrain (Fuel tank with filler pipe)
- Entertainment and Navigation (Radio, amplifier, CD-player, Video and in-car TV)
- Powertrain (Battery, starter, alternator)
- Powertrain (Thermostat and engine mounted cooling lines)
- Powertrain (Control Hybrides/E-drive)
- Powertrain (Exhaust gas recirculation, Manual transmission, Carbon canister ventilation, Control hydraulic-fluid, Double clutch transmission, Electronic, heating or cooling electronics, Fuel tank with filler pipe, Ignition control unit, Emergency brake control, Engine mounted cooling lines, Transmission and engine mounted cooling lines, Variable valve train, Transmission, transmission control unit)

Silicon nitride in the ceramic matrix of plastic components (typically for production of polycrystalline silicon nitride)

PMMA and SAN (typically as thermoplastic materials)

PMMA and SAN (typically as thermoplastic materials)

PMMA and SAN (typically as thermoplastic materials)

PMMA and SAN (typically as thermoplastic materials)

PMMA and SAN (typically as thermoplastic materials)

PMMA and SAN (typically as thermoplastic materials)

PMMA and SAN (typically as thermoplastic materials)

PMMA and SAN (typically as thermoplastic materials)

PMMA and SAN (typically as thermoplastic materials)

PMMA and SAN (typically as thermoplastic materials)

PMMA and SAN (typically as thermoplastic materials)

PMMA and SAN (typically as thermoplastic materials)

PMMA and SAN (typically as thermoplastic materials)

PMMA and SAN (typically as thermoplastic materials)