

Candidate List Substance Information in accordance with the REACH Regulation, Article 33

In accordance with Article 33 of the REACH Regulation (Reg. (EC) No 1907/2006), professional customers or consumers (If required) must be informed of Substances of Very High Concern (SVHCs) in products delivered by NIO. The intention is to facilitate the safe handling of the constituent components affected in order to protect people and the environment.

NIO meets and supports the requirements of REACH, and Article 33 in particular, which are consistent with the mission that NIO commits to developing and producing green products and bringing consumers an all-round, comfortable and healthy “second living space”.

The following substances may be present above a concentration of 0.1%(w/w) in the individual articles of this vehicle. The information on SVHCs is based on the material data sheet (MDS) submitted by our partners via CAMDS (<https://cuc.camds.org.cn>).

Each vehicle delivered by NIO to users comes with a user manual, which includes safe use information for car users/drivers/owners, repair and maintenance information for vehicles and genuine parts, and safe use information for service personnel, etc. Please use the car and its parts according to the user manual, and repair, maintain the vehicle in accordance with the technical instructions and industry standards of the relevant activities. For the safe use of special parts (such as battery packs, batteries, etc.), please refer to their MSDS. If the user has any question, please contact your NIO fellow.

The articles with the SVHCs below should minimize potential exposure to people and the environment. An end-of-life vehicle may only be disposed legally in the European Union at an Authorized Treatment Facility (ATF). Vehicle parts should be disposed in accordance with locally applicable laws and local authority guidance.

Lead[7439-92-1]	<p>Airbag Control Unit , Impact sensor , Electrical Lock - Safe Box, 60W USB Charger, Front center radar, Conner radar, 120 deg Cam , 70 deg Cam , 30 deg Cam , PLG Speaker , AGS , Latch Hood, Roof camera harness, Battery ground harness, Battery charging harness , Pressure sensor , smart tank module</p> <p>Outlet - Driver side , Passenger side air vent , Mirror ASM , Daytime running lamp , trunk lump , Fender lump , Steering Gear ,Kunckle ASM ,Door Camera Harness , Bumper Harness FRT, 3.2IM EDS , Parking System ECU , UPA Sensor , 1ST row retractor ASSEMBLY , Tire , HV-PTC , HVIM ,Rain light sensor , Handle ECU , Pegasus low tone horn , Pegasus high tone horn DTPMS , Accelerator peadal assy , SVC Cam Type 2, SVC Cam Type 1 , Speaker cover ambient lamp , Housing ASM - E-charge , Tools ASSY , Antenna-5G , Antenna-BT&WIFI , Glass , Cabin View Camera, Power strut Tailgate, Amplifier-AM/FM/DAB, Dimmed glass sunroof controller Rear row center safety belt , Centre hight mounted stop lamp ,</p> <p>Rear wiper arm and blade ASM , Pre-Fuse Box ,Ant reception jumper harness ,Smart valve module , Incar temperature and PM2.5 Integrated sensor , Latch-tailgate , Central computing cluster ,Antenna-GPS Sub ,Trunk light ,Antenna-Integrated 5G&Wifi , Roof ADAS camera , Underhood Electrical Center , Trunk flash light bracket , Tailgate Harness , Underhood Harness ,R-EPB ,Carpet support bracket of copilot ,Driver seat lumbar , Passenger seat lumbar ,Safety belt fix point cover Center display screen ,instrument cluster display screen , Cooling Module , HVDI , Damper Assy , Front coil spring assembly with shock absorber , Cinch power release latch, Windshield Glass, Glass Regulator, Fender ADAS camera trim, Aramrest ASM , Roof ADAS camera trim, Wiper, Tailgate Latch, Handle, Key cylinder and emergency key, 2nd row outboard retractor, Driver Seat, AC Pipes, Air Quality Sensor,, HVAC Module, Compressor, Brake Control Unit, Steering Column, Caliper, Switch, HOD ECU, Headlamp, HV Harn, Nomi, GPS Antenna,, 12V LFP Battery, PLG kick sensor, ECCU, Door Harness, NFC Reader w/Cable, Wireless Charging Module, Smart Antenna, HVDI, PLG Control Unit, Driver monitoring camera, Main Harness, Roof Console, Body Gateway,, Lidar, Battery Pack_100kwh, 210kW EDS</p>
Diazene-1,2-dicarboxamide (C,C'-azodi(formamide)) (ADCA)[123-77-3]	Baffle, Water Shedder, Tape, Cinch power release latch, Handle ECU, CNSL air vent, Outlet - Driver side , Driver Seat, Passenger side air vent, HVAC Module, Brake Control Unit
Octamethylcyclotetrasiloxane[556-67-2]	Brake Control Unit , Microphone Unit, HVDI

Lead titanium trioxide[12060-00-3]	HV-PTC, Brake control unit, HVAC, Central computing cluster
1-Methyl-2-pyrrolidone (NMP)[872-50-4]	Lidar
Decamethylcyclopentasiloxane[541-02-6]	Brake Control Unit , HVDI
4,4'-oxydianiline[101-80-4]	HVDI
2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one[71868-10-5]	CCS2, Central computing cluster, Wireless Charging, Cooling Module
Dodecamethylcyclohexasiloxane[540-97-6]	Brake Control Unit
6,6'-di-tert-butyl-2,2'-methylenedi-p-creso [119-47-1]	Central computing cluster,USB3.0
Bis (2-ethylhexyl)phthalate (DEHP)[117-81-7]	Charge Port Lamp, Steering Gear, 3.2IM EDS , SVC Cam Type 2 , SVC Cam Type 1 , Supround camera rear
Silicic acid, lead salt [11120-22-2]	Headlamp
Benzene-1,2,4-tricarboxylic acid 1,2 anhydride e[552-30-7]	Wiper
Orange lead [1314-41-6]	PLG Speaker
1, 2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)[110-71-4]	TPMS
Melamine [108-78-1]	Cockpit Harness, Battery pack, Body Harness
N,N-dimethylacetamide [127-19-5]	Battery pack
Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate [29420-49-3]	Battery pack
Dioctyltin dilaurate [3648-18-8]	Steering Wheel Assembly
α,α -bis[4-(dimethylamino)phenyl]-4-(phenylamino)naphthalene-1-methanol [6786-83-0]	ELECTRIC TRAILER ASM
Methyloxirane [75-56-9]	DOOR TRIM PANEL RH/LH

Released: Q2 2024 Version: 1.1