

Communication of information according to Article 33 REACH

Deepal S07

This product is composed of articles defined under Article 3(3) of the Regulation No. 1907/2006 of the European Parliament and the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH). Any supplier shall comply with the duty to communicate information on substances in articles in accordance to Article 33. This product, including any article that the product is composed of, does 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-No. 7439-92-1) is used in almost all products categories, primary as alloying element and also existed in battery. Recycled aluminum and metals may contain lead as impurity.

Location of article containing the substance in the product (Detailed, including optional equipment)	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)
Intelligent thermal management integrated module	1-Methyl-2-pyrrolidone (NMP)
Sun visor body assembly	4,4'-isopropylidenediphenol
	2,4-dinitrotoluene
	4,4'- Diaminodiphenylmethane (MDA)
	4,4'-oxydianiline
Inner rear-view mirror assembly	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one
Exterior rear-view mirror assembly	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one
Hvac assy	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one
Thermal management controller	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one
Head-up display assembly	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one
C673 Instrument fuse box Assembly	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one
6.6kwOBC 2.5kwDCDC water-cooled integrated products	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one
Back door lock assembly (self-priming)	Octamethylcyclotetrasiloxane
Compressor discharge tube assembly	Octamethylcyclotetrasiloxane
Back door harness assembly	Octamethylcyclotetrasiloxane
Front seat belt tensioner assembly	Imidazolidine-2-thione (2-imidazoline-2-thiol)
Compressor assembly	N,N-dimethylacetamide
headrest speaker assembly	N,N-dimethylacetamide
D221N113E-2P8SC Battery module	N,N-dimethylacetamide
Front cover unlocking cable assembly	Cadmium
Compressor discharge tube assembly	Dodecamethylcyclotetrasiloxane
Dust cover assembly for steering shaft	Dibutyl phthalate (DBP)
Lane departure controller assembly	Pitch, coal tar, high-temp.
Weld assembly for front side inner plate reinforcement	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide)) (ADCA)
Side wall rear flume welded assembly	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide)) (ADCA)
Side enclosure rear upper inner panel assembly	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide)) (ADCA)
Rear wheel drum assembly	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide)) (ADCA)
Front door lock assy	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide)) (ADCA)
Front door open handle assembly	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide)) (ADCA)
A column inner plate assembly	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide)) (ADCA)
Front door interior panel assy	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide)) (ADCA)
Waterproof plastic cover assembly for front door clip	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide)) (ADCA)
Electronic parking actuator assembly	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide)) (ADCA)
Tire repair kit assembly	Boric acid
Electronic parking actuator assembly	Lead
Electronic parking ECU assembly	Lead
Integrated brake control assembly	Lead
Gas pedal assembly	Lead
Mechanical steering gear assembly	Lead
Steering column assembly	Lead
Top cover sunshade assembly	Lead
Back door drive mechanism strut assembly	Lead
Back door lock assembly (self-priming)	Lead

Back door automatic opening and closing system ECU controller assembly	Lead
Front door glass lifter	Lead
Front cover unlocking cable assembly	Lead
Inner rear-view mirror assembly	Lead
Exterior rear-view mirror assembly	Lead
Front seat belt retractor assembly	Lead
Front seat belt tensioner assembly	Lead
Rear-seat belt retractor assembly	Lead
ACU	Lead
Scraper motor and drive arm assembly	Lead
Rear wiper arm assembly	Lead
Power outlet assembly	Lead
Water bottle assembly for scrubber	Lead
Compressor assembly	Lead
Intelligent thermal management integrated module	Lead
Electric heater assembly	Lead
Thermal management controller	Lead
Multimedia display	Lead
Vehicle infotainment terminal assembly	Lead
Wireless charging assembly	Lead
Head-up display assembly	Lead
Battery assembly	Lead
Driver status detection infrared camera assembly	Lead
Intelligent cockpit controller assembly	Lead
Light assembly	Lead
Front wheel speed sensor harness assembly	Lead
Electric handbrake harness assembly	Lead
Lane departure controller assembly	Lead
C673 Instrument fuse box Assembly	Lead
C673 front body sub-assembly	Lead
Motor internal water channel housing	Lead
Motor connector	Lead
reduction case	Lead
6.6kwOBC 2.5kwDCDC water-cooled integrated products	Lead
Battery management controller assembly	Lead
Battery high voltage electrical box cover	Lead
Power battery cooling line	Lead
Environmental light sensor assembly for rainfall	Hexahydro-4-methylphthalic anhydride
Combined headlight assembly	Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate
Scraper motor and drive arm assembly	Diboron trioxide
6.6kwOBC 2.5kwDCDC water-cooled integrated products	Diboron trioxide
hexagon flange bolt	Diboron trioxide
Hexagon flange face bolt and washer assembly	Diboron trioxide
Compressor discharge tube assembly	Decamethylcyclopentasiloxane
Back door harness assembly (right)	Decamethylcyclopentasiloxane
Tire pressure monitoring sensor assembly	1, 2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)
Combined rear light assembly	Phenol, 4-nonyl-, branched
door guard assy	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)
Lower body guard assembly	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)

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.