

**EX30 MODEL YEAR 2025
Candidate List Substances Table**

We hereby inform that almost all product areas contain lead (CAS No 7439-92-1), primarily as alloying elements in steel, aluminium and copper.

Released: 2024 week 35.

Localisation	Partnames	Substance/s
body, interior / exterior - [air conditioning]	HEAT EXCHANGER; HEATER; HOSE; HVAC; PIPE; SENSOR; TEMP. SENSOR; TUBE	Lead[7439-92-1]; Lead-monoxide[1317-36-8]; Bis(alpha,alpha-dimethylbenzyl) peroxide[80-43-3]; Bis(2-(2-methoxyethoxy)ethyl)ether[143-24-8]; 1-Butanone, 2-(dimethylamino)-2-((4-methylphenyl)methyl)-1-(4-(4-morpholinyl)phenyl)-[119344-86-4]; Diboron-trioxide[1303-86-2]; Decamethylcyclopentasiloxane[541-02-6]; Octamethylcyclotetrasiloxane[556-67-2]; Dodecamethylcyclohexasiloxane[540-97-6]; C,C'-azodi(formamide)[123-77-3]; Bumetizole[3896-11-5]; Lead titanium zirconium oxide[12626-81-2]; 2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one[71868-10-5]
body, interior / exterior - [airbag]	AIRBAG; RESTRAINT CONTROL MODULE	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one[71868-10-5]; Bis(alpha,alpha-dimethylbenzyl) peroxide[80-43-3]; Refractory ceramic fibres[142844-00-6]; Lead-monoxide[1317-36-8]; Lead[7439-92-1]
body, interior / exterior - [bonnet / cover with assembly parts]	LATCH	Bis(alpha,alpha-dimethylbenzyl) peroxide[80-43-3]
body, interior / exterior - [bumper with mounting / damping]	AIR INLET	Lead[7439-92-1]
body, interior / exterior - [glass, window / windscreen / roof]	SIDE WINDOW	Lead[7439-92-1]
body, interior / exterior - [instrument / radio panel]	INSTRUMENT PANEL	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol[3147-75-9]; Tris(nonylphenyl)phosphite[26523-78-4]
body, interior / exterior - [lock / handle]	DOUBLE LOCK; LATCH; LOCK	Phenol, dimethyl-, phosphate (3:1)[25155-23-1]; Lead[7439-92-1]; Diboron-trioxide[1303-86-2]
body, interior / exterior - [outside / exterior trim]	CANTRAIL	C,C'-azodi(formamide)[123-77-3]

body, interior / exterior - [outside mirrors]	REAR VIEW MIRROR	Lead[7439-92-1]; 2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol[3147-75-9]; Lead-monoxide[1317-36-8]; N,N-Dimethylacetamide[127-19-5]; Diboron-trioxide[1303-86-2]; 2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one[71868-10-5]; Phenol, dimethyl-, phosphate (3:1)[25155-23-1]; Boric acid[10043-35-3]; Nonylphenol[25154-52-3]
body, interior / exterior - [recovery / towing unit]	ADHESIVE; ANTIFLUTTER	C,C'-azodi(formamide)[123-77-3]
body, interior / exterior - [sealings]	LID	Lead[7439-92-1]
body, interior / exterior - [seat belt / other restraining systems]	HEIGHT ADJUSTER; SEAT BELT	Lead[7439-92-1]; 6,6'-Di-tert-butyl-2,2'-methylenedi-p-cresol[119-47-1]; Cobalt(II) nitrate hexahydrate[10026-22-9]; Bis(alpha,alpha-dimethylbenzyl) peroxide[80-43-3]
body, interior / exterior - [seats]	BACKREST; CUSHION; FRONT SEAT	C,C'-azodi(formamide)[123-77-3]; Bis(alpha,alpha-dimethylbenzyl) peroxide[80-43-3]; 6,6'-Di-tert-butyl-2,2'-methylenedi-p-cresol[119-47-1]; 2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one[71868-10-5]; 4-(1,1,3,3-Tetramethylbutyl)phenol[140-66-9]; Lead[7439-92-1]; Silicic acid, lead salt[11120-22-2]
body, interior / exterior - [side door]	SEALING STRIP; WAIST SEAL	Bumetrizole[3896-11-5]; C,C'-azodi(formamide)[123-77-3]
body, interior / exterior - [tool / jack]	TYRE	Lead[7439-92-1]
body, interior / exterior - [trunk lid / tailgate complete]	ROD	Lead[7439-92-1]
brake - [brake control]	BRAKE LIGHT SWITCH	Lead[7439-92-1]
brake - [brake line with connections]	RETAINER	Bumetrizole[3896-11-5]
brake - [master cylinder / brake booster]	BCM	Lead-monoxide[1317-36-8]; Lead[7439-92-1]; TBBA[79-94-7]; Bis(2-(2-methoxyethoxy)ethyl)ether[143-24-8]; Bis(alpha,alpha-dimethylbenzyl) peroxide[80-43-3]

brake - [wheel brake]	BRAKE CALIPER	Bis(alpha,alpha-dimethylbenzyl) peroxide[80-43-3]; Lead[7439-92-1]; Dicyclohexyl-phthalate[84-61-7]; Imidazolidine-2-thione[96-45-7]
electric power supply / instruments - [automatic monitoring / control]	BBS; CONTROL MODULE	Diboron-trioxide[1303-86-2]; 1,2-Dimethoxyethane[110-71-4]; 2-Methylimidazole[693-98-1]; Lead titanium zirconium oxide[12626-81-2]; 2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one[71868-10-5]; Melamine[108-78-1]; Lead[7439-92-1]; Lead-titanium-trioxide[12060-00-3]; Lead-monoxide[1317-36-8]; 2-Benzyl-2-dimethylamino-4-morpholinobutyrophenone[119313-12-1]
electric power supply / instruments - [battery and mounting parts]	SENSOR	Lead[7439-92-1]; Lead-monoxide[1317-36-8]; TBBA[79-94-7]
electric power supply / instruments - [cable system high voltage]	WIRING HARNESS	Lead[7439-92-1]; Melamine[108-78-1]; Octamethylcyclotetrasiloxane[556-67-2]; Dodecamethylcyclohexasiloxane[540-97-6]; Decamethylcyclopentasiloxane[541-02-6]; Imidazolidine-2-thione[96-45-7]
electric power supply / instruments - [cable system]	DISTRIBUTION BOX; WIRING HARNESS	Lead[7439-92-1]; Bis(2-ethylhexyl) tetrabromophthalate[26040-51-7]
electric power supply / instruments - [cleaner]	WIPER ARM; WIPER MOTOR KIT	Lead[7439-92-1]; Lead-monoxide[1317-36-8]; Bis(alpha,alpha-dimethylbenzyl) peroxide[80-43-3]; TBBA[79-94-7]
electric power supply / instruments - [communication, mobile telephone]	BATTERY; LOUDSPEAKER	Diocetyl tin dilaurate[3648-18-8]; Cobalt(II) nitrate hexahydrate[10026-22-9]
electric power supply / instruments - [electric drive system]	APPLIANCE; ECU	Lead[7439-92-1]
electric power supply / instruments - [electrical distribution box / fuse box]	CEM	Lead-monoxide[1317-36-8]; Lead[7439-92-1]; Diboron-trioxide[1303-86-2]; Lead-titanium-trioxide[12060-00-3]
electric power supply / instruments - [infotainment system]	SCREEN	Lead[7439-92-1]; 6,6'-Di-tert-butyl-2,2'-methylenedi-p-cresol[119-47-1]; Lead-monoxide[1317-36-8]; Boric acid[10043-35-3]; Diboron-trioxide[1303-86-2]; 2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one[71868-10-5]

electric power supply / instruments - [lighting]	HEADLAMP; READING LAMP	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol[3147-75-9]; Lead[7439-92-1]; Lead-monoxide[1317-36-8]; Bis(alpha,alpha-dimethylbenzyl) peroxide[80-43-3]; Lead titanium zirconium oxide[12626-81-2]; Diboron-trioxide[1303-86-2]; Cyclohexane-1,2-dicarboxylic anhydride[85-42-7]; 4-Methylcyclohexyl-1,6-dicarboxylic acid anhydride[19438-60-9]; 2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one[71868-10-5]; 1-Butanone, 2-(dimethylamino)-2-((4-methylphenyl)methyl)-1-(4-(4-morpholinyl)phenyl)-[119344-86-4]; Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide[75980-60-8]
electric power supply / instruments - [radio equipment]	LOUDSPEAKER; MIDRANGE LOUDSPEAKER; TWEETER	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol[3147-75-9]; Bis(alpha,alpha-dimethylbenzyl) peroxide[80-43-3]
electric power supply / instruments - [support systems]	CAMERA	Diboron-trioxide[1303-86-2]; Lead[7439-92-1]; Melamine[108-78-1]; Benzene-1,2,4-tricarboxylic acid 1,2-anhydride[552-30-7]; Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide[75980-60-8]; Lead-monoxide[1317-36-8]; TBBA[79-94-7]; 2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one[71868-10-5]
electric power supply / instruments - [vehicle control system]	ECU; ELECTRICAL UNIT; PACOS; SWITCH	Lead-monoxide[1317-36-8]; Melamine[108-78-1]; Diboron-trioxide[1303-86-2]; Lead[7439-92-1]; TBBA[79-94-7]
engine - [accelerator control]	ACCELERATOR PEDAL	Lead[7439-92-1]
engine - [cooling system]	EXPANSION TANK; WATER PUMP	Lead[7439-92-1]; Bis(alpha,alpha-dimethylbenzyl) peroxide[80-43-3]; Lead-monoxide[1317-36-8]
engine - [fan]	FAN SHROUD	1-Methyl-2-pyrrolidone[872-50-4]; Lead[7439-92-1]; Diboron-trioxide[1303-86-2]
wheel suspension / steering - [steering gear / wheel / shaft / column]	STEERING COLUMN; STEERING WHEEL	Lead-monoxide[1317-36-8]; Lead[7439-92-1]; Lead-titanium-trioxide[12060-00-3]; Octamethylcyclotetrasiloxane[556-67-2]