Informacje dotyczące bezpiecznego korzystania z artykułów zawierających substancje stanowiące bardzo duże zagrożenie (SVHC)

INFORMACJE ZWIĄZANE Z ART. 33 ROZPORZĄDZENIA REACH ORAZ SUBSTANCJAMI STANOWIĄCYMI BARDZO DUŻE ZAGROŻENIE

Szanowny Kliencie,

Art. 33(1) Rozporządzenia REACH (Rozporządzenie WE nr 1907/2006) ma na celu umożliwić klientom dostarczanych produktów zarządzanie potencjalnym ryzykiem związanym z faktem, iż pewne artykuły zawierają substancje stanowiące bardzo duże zagrożenie (SVHC) wymienione na bieżącej liście kandydackiej substancji stanowiących bardzo duże zagrożenie, oczekujących na pozwolenie, czego celem jest zagwarantowanie bezpiecznego korzystania z tych artykułów.

FORD popiera cele Regulacji REACH, w tym również Art. 33(1), które są zbieżne z naszymi dążeniami do promocji produkcji, obsługi oraz użytkowania produktów w sposób odpowiedzialny.

Identyfikacja substancji SVHC

Według naszej najlepszej wiedzy wynikającej z informacji pochodzących z naszego łańcucha dostaw oraz posiadanych danych produktowych, substancje SVHC obecne w elementach komponentów w stężeniu przekraczającym 0,1% wag. zostały wskazane dla określonego pojazdu/części na stosownej "Liście substancji stanowiących bardzo duże zagrożenie (SVHC)".

Szczegółowe informacje dotyczące bezpiecznego korzystania z artykułów zawierających substancje stanowiące bardzo duże zagrożenie (SVHC)

W odpowiednich przypadkach, stosowna "Lista substancji stanowiących bardzo duże zagrożenie (SVHC)" obejmuje szczegółowe informacje dotyczące bezpiecznego korzystania z artykułów zawierających substancje stanowiące bardzo duże zagrożenie (SVHC), przypisane określonemu pojazdowi/części.

Ogólne informacje dotyczące bezpiecznego korzystania z artykułów zawierających substancje stanowiące bardzo duże zagrożenie (SVHC)

Każdy pojazd marki FORD zawiera instrukcję użytkowania, która obejmuje informacje dotyczące bezpiecznej eksploatacji skierowaną do właściciela/kierowcy pojazdu. Informacje marki FORD dotyczące napraw oraz serwisowania pojazdów, a także oryginalnych części również obejmują informacje o bezpiecznej eksploatacji dla personelu serwisowego.

W razie obecności substancji SVHC w częściach tego pojazdu, substancje SVHC wymienione na stosownej "Liście substancji stanowiących bardzo duże zagrożenie (SVHC)" dla danego pojazdu/części zostały wykorzystane w sposób

minimalizujący potencjalny kontakt klienta z substancją, wykluczając zagrożenie dla ludzi oraz środowiska pod warunkiem, że pojazd oraz jego części są eksploatowane zgodnie z przeznaczeniem, a wszelkie naprawy, usługi serwisowe oraz czynności konserwacyjne są realizowane zgodnie z instrukcjami technicznymi dotyczącymi tych czynności, a także wszelkimi dobrymi praktykami branży.

Zgodnie z przepisami obowiązującymi na terenie Unii Europejskiej, utylizację zużytego pojazdu można przeprowadzić wyłącznie w autoryzowanym punkcie złomowania. Części pojazdu należy utylizować zgodnie z obowiązującymi w danym regionie przepisami i lokalnymi wytycznymi.

Model: Ford MACH E

Lista substancji stanowiących bardzo duże zagrożenie (SVHC) opracowana w oparciu o Listę kandydacką substancji stanowiących bardzo duże zagrożenie, oczekujących na pozwolenie, opracowaną przez agencję ECHA (ostatnia aktualizacja: 1 lipca 2024 r.)

Szczegółowe informacje dotyczące bezpiecznego korzystania z artykułów zawierających substancje stanowiące bardzo duże zagrożenie (SVHC)

Przedstawienie szczegółowych informacji dotyczących bezpiecznego korzystania z artykułów zawierających substancje stanowiące bardzo duże zagrożenie (SVHC) nie jest wymagane – należy postępować zgodnie z Ogólnymi informacjami dotyczącymi bezpiecznego korzystania z artykułów zawierających substancje stanowiące bardzo duże zagrożenie (SVHC).

Commodity	REACH SVHCs
A/C Compressor	Lead [7439-92-1]
A/C Lines, Receiver Drier and Accumulator	2-Benzyl-2-dimethylamino-4-morpholinobutyrophenone [119313- 12-1]
	Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
	Lead [7439-92-1]
ABS/ESC Module	Lead [7439-92-1]
Accessories	1,2-Dimethoxyethane [110-71-4]
	Lead [7439-92-1]
	Sodium borate, decahydrate [1303-96-4]
Active and Air Suspension	Lead [7439-92-1]
Active Grille Shutter	Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
	Lead [7439-92-1]
Adaptive Cruise Control	4,4'-Isopropylidenediphenol [80-05-7]
	Lead [7439-92-1]
	Octamethylcyclotetrasiloxane [556-67-2]
Air Bag Module- Pass Side	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]
Antenna	Lead [7439-92-1]

Appliques (Pillar, Decklid, Roof) Lead [7439-92-1] Audio and Navigation Head Units Lead [7439-92-1] Axie Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Badges 2:(2H-Benzotriazol-2:yl)-4-(1,1,3,3-tetramethylbutyl)phenol [3147- 75-9] Battery Lead [7439-92-1] Body Side InteriorTrim (Hard Trim) Lead [7439-92-1] Body Structure - Badx Side InteriorTrim (Hard Trim) Dicyclohexyl-phthalate [84-61-7] Body Structure - Cab Back Dicyclohexyl-phthalate [84-61-7] Body Structure - Dash and Cowl Dicyclohexyl-phthalate [84-61-7] Body Structure - Daor Assembly - Front/Rear Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Body Structure - Front End Structure Dicyclohexyl-phthalate [84-61-7] Body Structure - Front End Structure C.C'-azodi(formamide) [123-77-3] Body Structure - Front End Structure 2:(2H-Benzotriazol-2:yl)-4.6-ditertpentylphenol [25973-55-1] Brake Tubes and Hoses Lead [7439-92-1] Brake Tubes and Hoses Lead [7439-92-1] Brake Structure - Front End Structure 2:(2H-Benzotriazol-2:yl)-4.6-ditertpentylphenol [25973-55-1] Rocker Moldings C.C'-azodi(formamide) [123-77-3] Console Floor/Rear C.C-c-		
Audic and Navigation Head Units Lead [7439-92-1] Axie Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Badges 2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol [3147- 75-9] Battery Lead [7439-92-1] Body Side InteriorTrim (Hard Trim) Lead [7439-92-1] Body Structure - Dady Side Assembly Dicyclohexyl-phthalate [84-61-7] Body Structure - Dash and Cowl Dicyclohexyl-phthalate [84-61-7] Body Structure - Door Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Body Structure - Foor Pan - Rear Floor Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Body Structure - Front FRear Body Structure - Front Rear Dicyclohexyl-phthalate [84-61-7] Body Structure - Front Rear Body Structure - Front End Structure C,C'-azodi(formamide) [123-77-3] Brake Tubes and Hoses Lead [7439-92-1] Brakes - Caliper & Anchor 2-Methylimidazole [693-98-1] Brake Tubes and Hoses Lead [7439-92-1] Brakes - Caliper & Anchor 2-Methylimidazole [125-27-3] Brake Tubes and Hoses Lead [7439-92-1]		Lead [7439-92-1]
AxieBis(alpha, alpha-dimethylbenzyl) peroxide [80-43-3]Badges2-(2H-Benzotriazol-2-y)-4-(1,1,3,3-tetramethylbutyl)phenol [3147-75-9]BatteryLead [7439-92-1]Body Side InteriorTrim (HardLead [7439-92-1]Body Structure - Body SideDicyclohexyl-phthalate [84-61-7]Body Structure - Cab BackDicyclohexyl-phthalate [84-61-7]Body Structure - Dash andDicyclohexyl-phthalate [84-61-7]Body Structure - Doekkid/Liftget (inclLead [7439-92-1]Body Structure - Doekkid/Liftget (inclLead [7439-92-1]Body Structure - Foor Pan -Bis(alpha, alpha-dimethylbenzyl) peroxide [80-43-3]Body Structure - Front EndStructure - Front EndStructure - Front EndC.C'-azodi(formamide) [123-77-3]Brake Tubes and HosesLead [7439-92-1]Brakes Tubes and HosesLead [7439-92-1]Brakes Veront, Rear)2-Methylimidazole [693-98-1]Brakes Veront, Rear)Lead [7439-92-1]Brakes Veront, Rear)2-Methylimidazole [693-98-1]Bulk Materials (PMT100)C.C'-azodi(formamide) [123-77-3]Dicyclohexyl-phthalate [84-61-7]Dicyclohexyl-phthalate [84-61-7]Console Floor/Rear1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentacyclo[12.2.1.16,9.0,13.05,10]octadeca-7,15-diene (13650-89-9]Lead [7439-92-1]Controller Assembly OccupantTB&A [79-94-7]Restraint (OCS)Lead [7439-92-1]Controller Assembly OccupantBis(alpha, alpha-dimethylbenzyl) peroxide [80-43-3]Cooling Hoses & BottesBis(alpha, alpha-dimethylbenzyl) peroxide [80-43-3]	Audio and Navigation Head	Lead [7439-92-1]
Badges 2-(2H-Benzotriazol-2-yi)-4-(1,1,3,3-tetramethylbulyl)phenol [3147- 75-9] Battery Lead [7439-92-1] Body Side InteriorTrim (Hard Trim) Lead [7439-92-1] Body Structure - Body Side Assembly Dicyclohexyl-phthalate [84-61-7] Body Structure - Cab Back Dicyclohexyl-phthalate [84-61-7] Body Structure - Dash and Cowl Dicyclohexyl-phthalate [84-61-7] Body Structure - Door Assembly. FrontRear Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Body Structure - Floor Pan - Rear Floor Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Body Structure - Front End Structure C,C-azodi(formamide) [123-77-3] Body Structure - Front End Structure C,C-azodi(formamide) [123-77-3] Body Structure - Front End Structure 2-(2H-Benzotriazol-2-yl)-4.6-ditertpentylphenol [25973-55-1] Rocker Moldings Lead [7439-92-1] Brakes - Caliper & Anchor Brakes - Caliper & Anchor 2-Methylimidazole [693-98-1] Brakes - Caliper & Anchor Brakes - Caliper & Anchor 2-Methylimidazole [123-77-3] Dicyclohexyl-phthalate [84-61-7] Cosoli (formanide) [123-77-3] Dicyclohexyl-phthalate [84-61-7] Dicyclohexyl-phthalate [84-61-7] Console Floor/Rear 16,7,8,9,14,15,16,17,17,17,18,18- Dodecachloropentacyclo[12,2,1,16,9,02,13,05,10]octadeca-7,15- diene [1		Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
BatteryLead [7439-92-1]Body Side InteriorTrim (Hard Trim)Lead [7439-92-1]Body Structure - Body Side AssemblyDicyclohexyl-phthalate [84-61-7]Body Structure - Cab BackDicyclohexyl-phthalate [84-61-7]Body Structure - Cab BackDicyclohexyl-phthalate [84-61-7]Body Structure - Cab BackDicyclohexyl-phthalate [84-61-7]Body Structure - Dash and Decklid/Liftgate (incl Hinge/Sup1)Lead [7439-92-1]Body Structure - Floor Pan - Rear FloorBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Body Structure - Front End Structure - C.(-2azdi(formamide) [123-77-3]Body Side (Wheel Arch, Rear - Caliper & Anchor BrtA Assy (Front, Rear)Lead [7439-92-1]Brake Tubes and Hoses Lead [7439-92-1]Lead [7439-92-1]Console Floor/Rear Console Floor/RearLead [7439-92-1]Controller Assembly Occupant Restraint (OCS)Lead [7439-92-1]Controller Assembly Occupant Restraint (OCS)Lead [7439-92-1]Cooling Hoses & Bottles Disicalpha,alpha-dimethylbenzyl) peroxide [80-43-3	Badges	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol [3147-
Body Side InteriorTrim (Hard Trim) Lead [7439-92-1] Body Structure - Body Side Assembly Dicyclohexyl-phthalate [84-61-7] Body Structure - Cab Back Dicyclohexyl-phthalate [84-61-7] Body Structure - Dash and Cowl Dicyclohexyl-phthalate [84-61-7] Body Structure - Door Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Assembly - Front/Rear Dicyclohexyl-phthalate [84-61-7] Body Structure - Foor Pan - Rear Floor Dicyclohexyl-phthalate [84-61-7] Body Structure - Front End Structure C.C-azodi(formamide) [123-77-3] Bodyside, Wheel Arch, Rocker Moldings 2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1] Body Structure - Front End Structure Lead [7439-92-1] Brake Tubes and Hoses Lead [7439-92-1] Brakes - Caliper & Anchor 2-Methylimidazole [693-98-1] Brit Assy (Front, Rear) Lead [7439-92-1] Bulk Materials (PMT100) C,C-azodi(formamide) [123-77-3] Dicyclohexyl-phthalate [84-61-7] Dicecohoxlorpentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [13560-48-9] Lead [7439-92-1] Ead [7439-92-1] Controller Assembly Occupant Restraint (OCS) Lead [7439-92-1] Cooling Hoses & Bottles Bis(alpha.alpha-dimethylbenzyl) peroxide [80-43-3]	Battery	•
Body Structure - Body Side Dicyclohexyl-phthalate [84-61-7] Assembly Dicyclohexyl-phthalate [84-61-7] Body Structure - Dash and Dicyclohexyl-phthalate [84-61-7] Body Structure - Dash and Dicyclohexyl-phthalate [84-61-7] Body Structure - Door Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Assembly - Front/Rear Body Structure - Ioor Pan - Rear Floor Body Structure - Front End C,C-azodi(formamide) [123-77-3] Structure - Front End 2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1] Rocker Moldings Lead [7439-92-1] Brakes Tubes and Hoses Lead [7439-92-1] Brakes Veront, Rear) 2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1] Rocker Moldings Lead [7439-92-1] Brakes Tubes and Hoses Lead [7439-92-1] Brakes Tubes and Hoses Lead [7439-92-1] Bulk Materials (PMT100) C,C-azodi(formamide) [123-77-3] Dicyclohexyl-phthalate [84-61-7] Dicyclohexyl-phthalate [84-61-7] Console Floor/Rear 1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12,2,1,16,9,02,13.05,10]octadeca-7,15- diene [13560-88-9] Controller Assembly Occupant Restraint (OCS) Decamethylcyclopentasiloxane [541-02-6] Cooling Fans Le		Lead [7439-92-1]
AssemblyDicyclohexyl-phthalate [84-61-7]Body Structure - Cab BackDicyclohexyl-phthalate [84-61-7]Body Structure - Decklid/Liftgate (inclLead [7439-92-1]Hinge/Supt)Bis(alpha.alpha-dimethylbenzyl) peroxide [80-43-3]Body Structure - NoorBis(alpha.alpha-dimethylbenzyl) peroxide [80-43-3]Assembly - Front/RearDicyclohexyl-phthalate [84-61-7]Body Structure - Floor Pan -Rear FloorRear FloorC.C'-azodi(formamide) [123-77-3]Structure - Flont EndC.C'-azodi(formamide) [123-77-3]Structure - Structure - StructureLead [7439-92-1]Brake Tubes and HosesLead [7439-92-1]Brake Tubes and HosesLead [7439-92-1]Brake S - Caliper & AnchorC.C'-azodi(formamide) [123-77-3]Bulk Materials (PMT100)C.C'-azodi(formamide) [123-77-3]Console Floor/Rear1,6,7,8,9,14,15,16,17,71,71,8,18-Docecachicropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15-Dicyclohexyl-phthalate [84-61-7]Console Floor/Rear1,6,7,8,9,14,15,16,17,71,71,8,18-Docecachicropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15-Dicyclohexyl-phthalate [84-61-7]Contoller Assembly OccupantTBBA [79-94-7]Cooling Hoses & BottlesBis(alpha.alpha-dimethylbenzyl) peroxide [80-43-3]Lead [7439-92-1]Coling Hoses & BottlesBis(alpha.alpha-dimethylbenzyl) peroxide [80-43-3]Lead [7439-92-1]Coling Hoses & BottlesBis(alpha.alpha-dimethylbenzyl) peroxide [80-43-3]Lead [7439-92-1]Coling Hoses & Bottles<	,	Dicyclobeyyl-obtbalate [84-61-7]
Body Structure - Dash and CowlDicyclohexyl-phthalate [84-61-7]Body Structure - Decklid/Liftgate (incl Hinge/Supt)Lead [7439-92-1]Body Structure - Door Assembly - Front Rear Body Structure - Floor Pan - Rear FloorBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Body Structure - Front End Structure and Structure - Body Structure - Front End Structure - Body Structure - C.C'-azodi(formamide) [123-77-3]C.C'-azodi(formamide) [123-77-3]Body Structure - Front End Structure - Body Structure - Body Structure - Body Structure - C.C'-azodi(formamide) [23-77-3]C.C'-azodi(formamide) [123-77-3]Brakes - Caliper & Anchor Brkt Assy (Front, Rear)Lead [7439-92-1]Brakes - Caliper & Anchor Brkt Assy (Front, Rear)Lead [7439-92-1]Bulk Materials (PMT100)C.C'-azodi(formamide) [123-77-3]Bulk Materials (PMT100)C.C'-azodi(formamide) [123-77-3]Dicyclohexyl-phthalate [84-61-7]Console Floor/Rear1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2,1.16,9.02,13.05,10]octadeca-7,15- diene [13660-88-9]Lead [7439-92-1]Silicic acid, lead salt [11120-22-2]Controller Assembly Occupant Restraint (OCS)TBBA [79-94-7]Cooling FansLead [7439-92-1]Lead [7439-92-1]Silicic acid, lead salt [11120-22-2]Cooling FansLead [7439-92-1]Lead [7439-92-1]Electro/Mechanical Devices - Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Lead [7439-92-1]Electro/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Lead [7439-92-1]Electro/Mechanical Devices - 		
ComiLead [7439-92-1]Body Structure - Decklid/Lifgate (incl Hinge/Supt)Lead [7439-92-1]Body Structure - Door Assembly - Front/RearBis(alpha, alpha-dimethylbenzyl) peroxide [80-43-3]Body Structure - Floor Pan - Rear FloorDicyclohexyl-phthalate [84-61-7]Body Structure - Front End StructureC,C'-azodi(formamide) [123-77-3]Bodyske, Wheel Arch, Rocker Moldings2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]Brakes - Caliper & Anchor Brakes - Caliper & AnchorLead [7439-92-1]Brakes - Caliper & Anchor Brakes - Caliper & Anchor2-Methylimidazole [693-98-1]Bulk Materials (PMT100)C,C'-azodi(formamide) [123-77-3]Dicyclohexyl-phthalate [84-61-7]Dicyclohexyl-phthalate [84-61-7]Console Floor/Rear1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [1360-88-9]Lead [7439-92-1]Silicic acid, lead salt [11120-22-2]Controller Assembly Occupant Restraint (OCS)TBBA [79-94-7]Cooling FansLead [7439-92-1]EDS Wiring Assembly & CoomponentsDecamethylcyclopentasiloxane [541-02-6]ComponentsGlycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Electro/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electroic Control Panel and CCHSilicic acid, lead salt [11120-22-2]Electroic Modules - AmplifiersBis(alpha,alpha-92-1]	-	
Decklid/Liftgate (incl Hinge/Supt)Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Body Structure - Door Assembly - Front/RearBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Body Structure - Floor Pan - Rear FloorDicyclohexyl-phthalate [84-61-7]Body Structure - Front End StructureC.C'-azodi(formamide) [123-77-3]Bodyside, Wheel Arch, Rocker Moldings2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]Brake Tubes and HosesLead [7439-92-1]Brakes - Caliper & Anchor Brkt Assy (Front, Rear)Lead [7439-92-1]Brakes - Caliper & Anchor Brkt Assy (Front, Rear)Lead [7439-92-1]Bulk Materials (PMT100)C,C'-azodi(formamide) [123-77-3]Decyclohexyl-phthalate [84-61-7]Dicyclohexyl-phthalate [84-61-7]Console Floor/Rear1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [13560-89-9]Controller Assembly Occupant Restraint (OCS)TBBA [79-94-7]Cooling Hoses & BottlesBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Lead [7439-92-1]Lead [7439-92-1]Cooling Hoses & BottlesBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Eaca [7439-92-1]Lead [7439-92-1]Electro/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electro/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electro/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzyl) peroxide [80-43-3] <t< td=""><td>Cowl</td><td></td></t<>	Cowl	
Assembly - Front/RearDicyclohexyl-phthalate [84-61-7]Body Structure - Floor Pan - Rear FloorDicyclohexyl-phthalate [84-61-7]Body Structure - Front End StructureC,C'-azodi(formamide) [123-77-3]Bodyside, Wheel Arch, Rocker Moldings2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]Brakes - Caliper & Anchor Brkt Assy (Front, Rear)Lead [7439-92-1]Brakes - Caliper & Anchor Brkt Assy (Front, Rear)2-Methylimidazole [693-98-1]Bulk Materials (PMT100)C,C'-azodi(formamide) [123-77-3]Dicyclohexyl-phthalate [84-61-7]Console Floor/Rear1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [1356-08-9]Lead [7439-92-1]Silicic acid, lead salt [11120-22-2]Controller Assembly Occupant Restrait (OCS)TBBA [79-94-7]Cooling FansLead [7439-92-1]Lead [7439-92-1]Decamethylopentasiloxane [541-02-6]ComponentsBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Lead [7439-92-1]Do becamethylocupant Restrait (OCS)Decamethylocupantalioxane [541-02-6]Controller Assembly & ComponentsGlycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Lead [7439-92-1]Lead [7439-92-1]Electron/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Lead [7439-92-1]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzyl) peroxide [80-43-3] Lead [7439-92-1]Electronic Modules - AmpulfiersSilicic acid, lead salt [11120-22-2]Electronic Modules - Ampulfi	Decklid/Liftgate (incl	Lead [7439-92-1]
Body Structure - Floor Pan - Rear FloorDicyclohexyl-phthalate [84-61-7]Rear FloorC,C'-azodi(formamide) [123-77-3]Body Structure - Front End StructureC,C'-azodi(formamide) [123-77-3]Bodyside, Wheel Arch, Rocker Moldings2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]Brake Tubes and HosesLead [7439-92-1]Brakes - Caliper & Anchor Brkt Assy (Front, Rear)Lead [7439-92-1]Brakes - Caliper & Anchor Brkt Assy (Front, Rear)Lead [7439-92-1]Bulk Materials (PMT100)C,C'-azodi(formamide) [123-77-3]Bulk Materials (PMT100)C,C'-azodi(formamide) [123-77-3]Bulk Materials (PMT100)C,C'-azodi(formamide) [123-77-3]Bulk Materials (PMT100)C,C'-azodi(formamide) [123-77-3]Bulk Materials (PMT100)C,C'-azodi(formamide) [123-77-3]Console Floor/Rear1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [13560-89-9]Lead [7439-92-1]Silicic acid, lead salt [11120-22-2]Controller Assembly Occupant Restraint (OCS)TBBA [79-94-7]Cooling FansLead [7439-92-1]Lead [7439-92-1]Decamethylcyclopentasiloxane [541-02-6]ComponentsGlycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Lead [7439-92-1]Lead [7439-92-1]Electron/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Electronic Control Panel and CCHBis(alpha,alpha-dimethylbenzyl)phosphine oxide [75980-60-8] Celectronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzyl)phosphine oxid		Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
Body Structure - Front End StructureC,C'-azodi(formamide) [123-77-3]Bodyside, Wheel Arch, Rocker Moldings2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]Brakes and HosesLead [7439-92-1]Brakes - Caliper & Anchor Brkt Assy (Front, Rear)2-Methylimidazole [693-98-1]Bulk Materials (PMT100)C,C'-azodi(formamide) [123-77-3]Console Floor/Rear1.6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [13560-89-9]Lead [7439-92-1]Silicic acid, lead salt [11120-22-2]Controller Assembly Occupant Restraint (OCS)TBBA [79-94-7]Cooling FansLead [7439-92-1]Cooling FansLead [7439-92-1]Cooling Hoses & BottlesBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Lead [7439-92-1]Decamethylcyclopentasiloxane [541-02-6]ComponentsGlycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Electron/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzyl) peroxide [80-43-3]Electronic Modules - AmplifiersDiphenyl(2,4,6-trimethylbenzyl) peroxide [75980-60-8]	Body Structure - Floor Pan -	Dicyclohexyl-phthalate [84-61-7]
Bodyside, Wheel Arch, Rocker Moldings2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]Rocker MoldingsLead [7439-92-1]Brake Tubes and HosesLead [7439-92-1]Brake S - Caliper & Anchor Brkt Assy (Front, Rear)2-Methylimidazole [693-98-1]Brake S - Caliper & Anchor Brkt Assy (Front, Rear)Lead [7439-92-1]Bulk Materials (PMT100)C.C'-azodi(formamide) [123-77-3]Bulk Materials (PMT100)C.C'-azodi(formamide) [123-77-3]Console Floor/Rear1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [13560-89-9]Controller Assembly Occupant Restraint (OCS)TBBA [79-94-7]Cooling FansLead [7439-92-1]Cooling FansLead [7439-92-1]EDS Wiring Assembly & ComponentsDecamethylcyclopentasiloxane [541-02-6]Controller Assembly & ComponentsGiycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzyl) peroxide [80-43-3]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzyl) peroxide [80-43-3]Electronic Modules - AmplifiersSilicic acid, lead salt [11120-22-2]	Body Structure - Front End	C,C'-azodi(formamide) [123-77-3]
Lead [7439-92-1]Brake Tubes and HosesLead [7439-92-1]Brakes - Caliper & Anchor2-Methylimidazole [693-98-1]Brakes - Caliper & Anchor2-Methylimidazole [693-98-1]Brakes - Caliper & AnchorLead [7439-92-1]Buk Materials (PMT100)C,C'-azodi(formamide) [123-77-3]Dicyclohexyl-phthalate [84-61-7]Dicyclohexyl-phthalate [84-61-7]Console Floor/Rear1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [13560-89-9]Lead [7439-92-1]Silicic acid, lead salt [11120-22-2]Controller Assembly Occupant Restraint (OCS)BBA [79-94-7]Cooling Hoses & BottlesBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Lead [7439-92-1]EDS Wiring Assembly & ComponentsDecamethylcyclopentasiloxane [541-02-6]Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] ether [9002-93-1]Lead [7439-92-1]Electro/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzyl) peroxide [80-43-3]Electronic Modules - AmplifiersSilicic acid, lead salt [11120-22-2]	Bodyside, Wheel Arch,	2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]
Brakes - Caliper & Anchor Brkt Assy (Front, Rear)2-Methylimidazole [693-98-1]Evad [7439-92-1]Lead [7439-92-1]Bulk Materials (PMT100)C,C'-azodi(formamide) [123-77-3]Dicyclohexyl-phthalate [84-61-7]Dicyclohexyl-phthalate [84-61-7]Console Floor/Rear1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [13560-89-9]Lead [7439-92-1]Silicic acid, lead salt [11120-22-2]Controller Assembly Occupant Restraint (OCS)TBBA [79-94-7]Cooling FansLead [7439-92-1]Cooling Hoses & BottlesBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Lead [7439-92-1]Decamethylcyclopentasiloxane [541-02-6]ComponentsOlycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Electror/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzyl) peroxide [80-43-3]Electronic Modules - AmplifiersSilicic acid, lead salt [11120-22-2]		Lead [7439-92-1]
Brkt Assy (Front, Rear)Lead [7439-92-1]Lead [7439-92-1]Tris(nonylphenyl)phosphite [26523-78-4]Bulk Materials (PMT100)C,C'-azodi(formamide) [123-77-3]Console Floor/Rear1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [13560-89-9]Lead [7439-92-1]Lead [7439-92-1]Controller Assembly Occupant Restraint (OCS)TBBA [79-94-7]Cooling FansLead [7439-92-1]Cooling FansLead [7439-92-1]EDS Wiring Assembly & ComponentsDecamethylopentasiloxane [541-02-6]Cooling FansLead [7439-92-1]EDS Wiring Assembly & ComponentsDecamethylcyclopentasiloxane [541-02-6]Electror/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] ether [9002-93-1]Electror/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electronic Control Panel and CHDiphenyl(2,4,6-trimethylbenzyl) peroxide [80-43-3]Electronic Modules - AmplifiersSilicic acid, lead salt [11120-22-2]	Brake Tubes and Hoses	Lead [7439-92-1]
Lead [7439-92-1]Tris(nonylphenyl)phosphite [26523-78-4]Bulk Materials (PMT100)C,C'-azodi(formamide) [123-77-3]Dicyclohexyl-phthalate [84-61-7]Console Floor/Rear1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [13560-89-9]Lead [7439-92-1]Controller Assembly Occupant Restraint (OCS)Cooling FansLead [7439-92-1]Cooling Hoses & BottlesBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Lead [7439-92-1]EDS Wiring Assembly & ComponentsDecamethylcyclopentasiloxane [541-02-6]Glycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Electror/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzyl) peroxide [75980-60-8] CCHElectronic Modules - AmplifiersSilicic acid, lead salt [11120-22-2]		2-Methylimidazole [693-98-1]
Tris(nonylphenyl)phosphite [26523-78-4]Bulk Materials (PMT100)C,C'-azodi(formamide) [123-77-3]Dicyclohexyl-phthalate [84-61-7]Console Floor/Rear1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [13560-89-9] Lead [7439-92-1]Controller Assembly Occupant Restraint (OCS)TBBA [79-94-7]Cooling FansLead [7439-92-1]Cooling Hoses & BottlesBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Lead [7439-92-1]Decamethylcyclopentasiloxane [541-02-6]ComponentsGlycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Electro/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzyl) peroxide [75980-60-8]Electronic Modules - AmplifiersSilicic acid, lead salt [11120-22-2]	Brkt Assy (Front, Rear)	
Bulk Materials (PMT100)C,C'-azodi(formamide) [123-77-3]Dicyclohexyl-phthalate [84-61-7]Console Floor/Rear1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [13660-89-9]Lead [7439-92-1]Controller Assembly Occupant Restraint (OCS)TBBA [79-94-7]Cooling FansLead [7439-92-1]Cooling Hoses & BottlesBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Lead [7439-92-1]Decamethylcyclopentasiloxane [541-02-6]Cooling Assembly & ComponentsGlycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Electror/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electroric Control Panel and CCHDiphenyl(2,4,6-trimethylbenzyl) peroxide [75980-60-8]Electronic Modules - AmplifiersSilicic acid, lead salt [11120-22-2]		
Dicyclohexyl-phthalate [84-61-7]Console Floor/Rear1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [13560-89-9]Lead [7439-92-1]Silicic acid, lead salt [11120-22-2]Controller Assembly Occupant Restraint (OCS)TBBA [79-94-7]Cooling FansLead [7439-92-1]Cooling Hoses & BottlesBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Lead [7439-92-1]Decamethylcyclopentasiloxane [541-02-6]Cooling Hoses & BottlesGlycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Lead [7439-92-1]Lead [7439-92-1]Electro/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzyl) peroxide [80-43-3]Electronic Modules - AmplifiersSilicic acid, lead salt [11120-22-2]Electronic Modules - AmplifiersLead [7439-92-1]		
Console Floor/Rear1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [13560-89-9] Lead [7439-92-1]Controller Assembly Occupant Restraint (OCS)TBBA [79-94-7]Cooling FansLead [7439-92-1]Cooling Hoses & BottlesBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3] Lead [7439-92-1]EDS Wiring Assembly & ComponentsDecamethylcyclopentasiloxane [541-02-6]Electro/Mechanical Devices - SecurityGlycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1] Lead [7439-92-1]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzyl) peroxide [80-43-3] Silici acid, lead salt [11120-22-2]Electronic Modules - AmplifiersLead [7439-92-1]	Buik Materials (PMT100)	
Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15- diene [13560-89-9]Lead [7439-92-1]Controller Assembly Occupant Restraint (OCS)Cooling FansLead [7439-92-1]Cooling Hoses & BottlesBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Lead [7439-92-1]EDS Wiring Assembly & ComponentsGlycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Electro/Mechanical Devices - SecurityElectro/Ic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzyl)phosphine oxide [75980-60-8] Silicic acid, lead salt [11120-22-2]Electronic Modules - AmplifiersLead [7439-92-1]	Correcto Floor/Door	
Silicic acid, lead salt [11120-22-2]Controller Assembly Occupant Restraint (OCS)TBBA [79-94-7]Cooling FansLead [7439-92-1]Cooling Hoses & BottlesBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Lead [7439-92-1]Lead [7439-92-1]EDS Wiring Assembly & ComponentsDecamethylcyclopentasiloxane [541-02-6]Glycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Electro/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzyl) peroxide [75980-60-8]Electronic Modules - AmplifiersSilicic acid, lead salt [11120-22-2]	Console Floor/Rear	Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15-
Controller Assembly Occupant Restraint (OCS)TBBA [79-94-7]Cooling FansLead [7439-92-1]Cooling Hoses & BottlesBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Lead [7439-92-1]Lead [7439-92-1]EDS Wiring Assembly & ComponentsDecamethylcyclopentasiloxane [541-02-6]Glycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Lead [7439-92-1]Lead [7439-92-1]Electro/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8]Electronic Modules - AmplifiersSilicic acid, lead salt [11120-22-2]		Lead [7439-92-1]
Restraint (OCS)Image: Control PanelCooling FansLead [7439-92-1]Cooling Hoses & BottlesBis (alpha, alpha-dimethylbenzyl) peroxide [80-43-3]Lead [7439-92-1]Lead [7439-92-1]EDS Wiring Assembly & ComponentsDecamethylcyclopentasiloxane [541-02-6]Glycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Lead [7439-92-1]Lead [7439-92-1]Electro/Mechanical Devices - SecurityBis (alpha, alpha-dimethylbenzyl) peroxide [80-43-3]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8]Electronic Modules - AmplifiersLead [7439-92-1]		Silicic acid, lead salt [11120-22-2]
Cooling Hoses & BottlesBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Lead [7439-92-1]Lead [7439-92-1]EDS Wiring Assembly & ComponentsDecamethylcyclopentasiloxane [541-02-6]Glycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Lead [7439-92-1]Electro/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8]Silicic acid, lead salt [11120-22-2]Electronic Modules - Amplifiers		TBBA [79-94-7]
Lead [7439-92-1]EDS Wiring Assembly & ComponentsDecamethylcyclopentasiloxane [541-02-6]Glycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Lead [7439-92-1]Electro/Mechanical Devices - SecurityElectronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8] Silicic acid, lead salt [11120-22-2]Electronic Modules - Amplifiers	Cooling Fans	Lead [7439-92-1]
EDS Wiring Assembly & ComponentsDecamethylcyclopentasiloxane [541-02-6]Glycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1]Lead [7439-92-1]Electro/Mechanical Devices - SecurityElectronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8] Silicic acid, lead salt [11120-22-2]Electronic Modules - Amplifiers	Cooling Hoses & Bottles	
ComponentsGlycols, polyethylene, mono(p-(1,1,3,3-tetramethylbutyl)phenyl) ether [9002-93-1] Lead [7439-92-1]Electro/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8]Silicic acid, lead salt [11120-22-2]Silicic acid, lead salt [11120-22-2]		
ether [9002-93-1]Lead [7439-92-1]Electro/Mechanical Devices - SecurityElectronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8] Silicic acid, lead salt [11120-22-2]Electronic Modules - AmplifiersAmplifiers		Decamethylcyclopentasiloxane [541-02-6]
Electro/Mechanical Devices - SecurityBis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]Electronic Control Panel and CCHDiphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8]Silicic acid, lead salt [11120-22-2]Silicic acid, lead salt [11120-22-2]Electronic Modules - AmplifiersLead [7439-92-1]		ether [9002-93-1]
Electronic Control Panel and CCH Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8] Silicic acid, lead salt [11120-22-2] Electronic Modules - Amplifiers Lead [7439-92-1]		
Silicic acid, lead salt [11120-22-2] Electronic Modules - Amplifiers Lead [7439-92-1]	Electronic Control Panel and	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8]
Amplifiers		Silicic acid, lead salt [11120-22-2]
		Lead [7439-92-1]
Lead [7439-92-1]	-	Lood [7420.02.4]
	Electronic wodules - Displays	Leau [1439-92-1]

Electronic Modules - Door Zone	Lead [7439-92-1]
Electronic Modules - Headlamp	Lead [7439-92-1]
Electronic Modules - Power Decklid/Liftgate (PLG)	Lead [7439-92-1]
Electronic Modules - Seat Control	Lead [7439-92-1]
Electronic Modules - Suspension	Lead [7439-92-1]
Electronic Modules - SYNC	Lead [7439-92-1]
Engine Water Pumps	Lead [7439-92-1]
Evaporator and Blower	Lead [7439-92-1]
Assemby (HVAC Module)	
Fascia Grille - Radiator	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol [3147- 75-9]
	2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]
Fixed Glass	Diboron-trioxide [1303-86-2]
	Lead [7439-92-1]
Front / Rear Door Trim	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol [3147-75-9]
	Lead [7439-92-1]
Fuel Door	Lead [7439-92-1]
GOR and Radiator Support	Lead [7439-92-1]
Headlamp / Side Marker	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol [3147-75-9]
	Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
	Lead [7439-92-1]
Headliner / Sunvisor	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol [3147- 75-9]
	Lead [7439-92-1]
I/S Mirror	Lead [7439-92-1]
Instrument Cluster	Lead [7439-92-1]
Interior Lighting	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]
IP Finish Panels/Registers	Lead [7439-92-1]
5	Nonylphenol [25154-52-3]
Knee Airbags	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one
	[71868-10-5]
Latches - Hood, Decklid and Liftgate Latches	Lead [7439-92-1]
	TBBA [79-94-7]
Latches - Side Door/Latch Mini Module	Lead [7439-92-1]
Leaf Screen	Imidazolidine-2-thione [96-45-7]
Locks	Lead [7439-92-1]
Luggage and Interior Cargo Management/Covers	Lead [7439-92-1]
Mirrors	Lead [7439-92-1]
Park Assist	2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]
	Lead [7439-92-1]
Pedestrian Alert System (PAS)	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol [3147- 75-9]
(17,0)	Lead [7439-92-1]
Plastic Bumpers and Fascias	2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]
Hastic Dumpers and Fascias	

Powertrain Control Module (PCM/EEC/ ECM)	Lead [7439-92-1]
Rain and Daylight Sensor	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol [3147-75-9]
Restraint Electronics	Lead [7439-92-1]
Sealing - Glass Runs and Belt Moldings	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]
	Lead [7439-92-1]
	Melamine [108-78-1]
Seat Belts (Front and Rear)	Lead [7439-92-1]
Seats - Structures	Diboron-trioxide [1303-86-2]
	Lead [7439-92-1]
	Sodium borate, decahydrate [1303-96-4]
Shock Absorbers	Lead [7439-92-1]
	Nonylphenol [25154-52-3]
Side and Rear Vision (BLIS)	Lead [7439-92-1]
	TBBA [79-94-7]
Smart Junction Box & Body Control Module (SPDJB)	Lead [7439-92-1]
Speakers / Tweeters	6,6'-Di-tert-butyl-2,2'-methylenedi-p-cresol [119-47-1]
	Imidazolidine-2-thione [96-45-7]
	N,N-Dimethylacetamide [127-19-5]
Spoiler	Lead [7439-92-1]
Steering Column	Lead [7439-92-1]
Steering Gear and Linkage	Lead [7439-92-1]
Steering Wheel, Drive Air Bag	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol [3147-75-9]
	Dicyclohexyl-phthalate [84-61-7]
Switches - General Use	Lead [7439-92-1]
Switches - Headlamp. Window & Door	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol [3147- 75-9]
	Lead [7439-92-1]
Switches - Steering Column	Lead [7439-92-1]
Taillamp / Redundant	Lead [7439-92-1]
Temperature Sensors - Climate	1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione [2451-62-9]
	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]
TDMO	Lead [7439-92-1]
TPMS	Dodecamethylcyclohexasiloxane [540-97-6]
Tronomionion (Auto) Oil	Lead [7439-92-1]
Transmission (Auto) - Oil Pumps	Lead [7439-92-1]
Window Regulator	Lead [7439-92-1]
Wiper Assembly (Rear, Front) & Washer System	2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]
	Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
	Lead [7439-92-1]
xEV - DCDC	Lead [7439-92-1]
xEV - eDrive	Lead [7439-92-1]
	N,N-Dimethylacetamide [127-19-5]
vEV/ Trootion Dotton:	Silicic acid, lead salt [11120-22-2]
xEV - Traction Battery Charging	Diboron-trioxide [1303-86-2]
	Lead [7439-92-1]