

DAIMLER

# REACH Information

Mercedes-Benz Trucks  
Atego

01/2019

Уважаеми клиенти,

Влезлият в сила на 1 юни 2007 г. във връзка с Регламента на ЕС относно химикалите (EO) № 1907/2006, (REACH - регистрация, оценка, разрешаване и ограничаване на химикали), има за цел да осигури защита на човешкото здраве и околната среда от възможните рискове при употребата на химикали.

Daimler AG подкрепя целите на Регламента REACH. Член 33 от Регламента изисква да Ви предоставяме информация относно веществата, пораждащи особено беспокойство (SVHC), които са вложени в нашите продукти. Това изискване има за цел да гарантира безопасната работа с посочените вещества в продължение на целия жизнен цикъл на продукта.

Въз основа на законовите изисквания и вземайки предвид данните от доставчиците на Daimler AG бяха идентифицирани следните вещества, които могат да се съдържат в над 0,1 тегловни процента от отделни изделия на този автомобил. Допълнителна информация относно безопасната употреба на Вашия автомобил ще откриете в ръководството за експлоатация.

Имайте предвид, че в почти всички продуктови групи от нашите продукти се съдържа елементът олово (CAS №: 7439-92-1).

Група продукти	наименование на веществото	CAS регистрационен номер
<b>Автономно</b>		
Отопление	Lead monoxide (lead oxide)	1317-36-8
	Diboron trioxide	1303-86-2
<b>Вентил На Гума</b>		
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Влагоотделител За Сгъстен Въздух	Lead monoxide (lead oxide)	1317-36-8
<b>Глуша Щекерна</b>		
Връзка	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Гърловина	Imidazolidine-2-thione	96-45-7
<b>Зареждане На Гориво</b>		
Датчик За Налрягане	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	N,N-dimethylformamide	68-12-2
Датчик Ниво На Запълване	Octamethylcyclotetrasiloxane	556-67-2
<b>Дизелов Двигател</b>		
	Cadmium	7440-43-9
	Lead monoxide (lead oxide)	1317-36-8
	Imidazolidine-2-thione	96-45-7
	Diboron trioxide	1303-86-2
	N,N-dimethylacetamide	127-19-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Lead titanium trioxide	12060-00-3
	N,N-dimethylformamide	68-12-2
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC) reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	2451-62-9 27107-89-7
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1

<b>Дизелов Двигател</b>	<b>Aluminosilicate Refractory Ceramic Fibres</b>	142844-00-6
<b>Дозатор</b>	<b>Lead titanium trioxide</b>	12060-00-3
<b>Електронен Блок</b>	<b>Lead titanium trioxide</b>	12060-00-3
<b>Задна Габаритна Светлина За Мъгла</b>	<b>1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME) Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]</b>	110-71-4 25550-51-0
<b>Инструмент</b>	<b>Diboron trioxide</b>	1303-86-2
	<b>4-Nonylphenol</b>	9016-45-9
	<b>1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)</b>	110-71-4
<b>Клапан За Управление На Ремарке</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Климатична Система</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>Diboron trioxide</b>	1303-86-2
	<b>Lead titanium trioxide</b>	12060-00-3
	<b>Lead titanium zirconium oxide</b>	12626-81-2
<b>Крушка</b>	<b>Disodium tetraborate</b>	1330-43-4
<b>Лагеруване Кабина</b>	<b>Chromium trioxide</b>	1333-82-0
<b>Мигач</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>Disodium tetraborate</b>	1330-43-4
<b>Мост</b>	<b>Imidazolidine-2-thione</b>	96-45-7
	<b>Diisobutyl phthalate</b>	84-69-5
	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
	<b>Boric acid</b>	10043-35-3
	<b>Dicyclohexyl phthalate</b>	84-61-7
<b>Опора За Ресора</b>	<b>1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)</b>	2451-62-9
<b>Превключвателен Лост</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Предавателна Кутия</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>Imidazolidine-2-thione</b>	96-45-7
	<b>Diboron trioxide</b>	1303-86-2
	<b>Boric acid</b>	10043-35-3
<b>Радио</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Разпределителна Кутия</b>	<b>4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated</b>	9036-19-5
<b>Разширителен Съд За Охладителната Течност</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Система</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Фар</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Фиксираща Скоба</b>	<b>Imidazolidine-2-thione</b>	96-45-7

Poštovani kupče,

Cilj zakona koji je stupio na snagu 1. lipnja 2007. na temelju Uredbe (EZ) br. 1907/2006 (REACH - registracija, evaluacija, autorizacija i ograničavanje kemikalija) je zaštita ljudskog zdravlja i okoliša od mogućih opasnosti od kemikalija.

Tvrta Daimler AG podržava ciljeve Uredbe REACH. Članak 33. Zakona predviđa obvezu informiranja naših kupaca o posebno zabrinjavajućim tvarima (SVHC) u našim proizvodima. Cilj ove specifikacije je osigurati sigurno rukovanje definiranim tvarima tijekom cijelog životnog ciklusa proizvoda.

Na temelju zakonskih zahtjeva i uzimajući u obzir podatke dobavljača tvrtke Daimler AG utvrđene su sljedeće tvari koje se u pojedinačnim proizvodima u ovom vozilu mogu nalaziti u koncentraciji većoj od 0,1 % masenog udjela. Daljnje informacije o sigurnoj uporabi vozila možete pronaći u uputama za rad.

Imajte na umu da gotovo sve grupe naših proizvoda sadrže olovo (CAS-br: 7439-92-1).

Product group	Substance Name	CAS no.
Air Conditioner	Lead monoxide (lead oxide)	1317-36-8
	Diboron trioxide	1303-86-2
	Lead titanium trioxide	12060-00-3
	Lead titanium zirconium oxide	12626-81-2
Axe	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Boric acid	10043-35-3
	Dicyclohexyl phthalate	84-61-7
Blind Socket	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Bulb	Disodium tetraborate	1330-43-4
Cab Suspension	Chromium trioxide	1333-82-0
Compressed-Air Drier	Lead monoxide (lead oxide)	1317-36-8
Control Unit	Lead titanium trioxide	12060-00-3
Coolant Expansion Reservoir	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
	Imidazolidine-2-thione	96-45-7
Diesel Engine	Cadmium	7440-43-9
	Lead monoxide (lead oxide)	1317-36-8
	Imidazolidine-2-thione	96-45-7
	Diboron trioxide	1303-86-2
	N,N-dimethylacetamide	127-19-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Lead titanium trioxide	12060-00-3
	N,N-dimethylformamide	68-12-2
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-diethyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
	2-ethylhexyl 10-ethyl-4,4-diethyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
Direction Indicator	Lead monoxide (lead oxide)	1317-36-8
	Disodium tetraborate	1330-43-4
Fill-Level Sensor	Octamethylcyclotetrasiloxane	556-67-2

Fog Tail Lamp	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]	25550-51-0
Gearshift	Imidazolidine-2-thione	96-45-7
Gearshift Lever	Imidazolidine-2-thione	96-45-7
Headlamp	Lead monoxide (lead oxide)	1317-36-8
Instrument	Diboron trioxide 4-Nonylphenol 1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	1303-86-2 9016-45-9 110-71-4
Metering Equipment	Lead titanium trioxide	12060-00-3
Mounting Clamp	Imidazolidine-2-thione	96-45-7
Park Heating Unit	Lead monoxide (lead oxide) Diboron trioxide	1317-36-8 1303-86-2
Pressure Sensor	Lead monoxide (lead oxide) N,N-dimethylacetamide N,N-dimethylformamide	1317-36-8 127-19-5 68-12-2
Radio	Lead monoxide (lead oxide)	1317-36-8
Spring Bracket	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
Tank Filler Neck	Imidazolidine-2-thione	96-45-7
Tire Valve	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Trailer Control Valve	Lead monoxide (lead oxide)	1317-36-8
Transfer Unit	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5
Transmission	Lead monoxide (lead oxide) Imidazolidine-2-thione Diboron trioxide Boric acid	1317-36-8 96-45-7 1303-86-2 10043-35-3

Vážení zákazníci,

zákon, který vstoupil v platnost dne 1. června 2007 o nařízení EU o chemických látkách (ES) č. 1907/2006, (REACH - o registraci, hodnocení, povolení a omezování chemických látek), si klade za cíl zajistit ochranu lidského zdraví a životního prostředí před možnými riziky způsobenými chemickými látkami.

Společnost Daimler AG podporuje cíle nařízení REACH. Článek 33 právních předpisů stanoví, že zákazník musí být informován o látkách vzbuzujících velmi velké obavy (SVHC) v našich produktech. Cílem tohoto ustanovení je zajistit bezpečné zacházení s definovanými látkami v průběhu celého životního cyklu výrobku.

Na základě právních předpisů a s přihlédnutím k informacím poskytnutým dodavateli společnosti Daimler AG byly identifikovány následující látky, které se mohou v jednotlivých předmětech tohoto vozidla nacházet v koncentraci vyšší než 0,1 % hmotnostních. Další informace k bezpečnému používání vašeho vozidla naleznete v návodu k použití.

Upozorňujeme, že téměř ve všech skupinách našich produktů je obsažené olovo (č. CAS: 7439-92-1).

Produktová skupina	Název látky	č. CAS.
Čidlo Stavu Naplnění	Octamethylcyclotetrasiloxane	556-67-2
Čidlo Tlakové	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	N,N-dimethylformamide	68-12-2
Klimatizace	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Lead titanium zirconium oxide	12626-81-2
Kozlík Pružinový	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
Motor Naftový	Cadmium	7440-43-9
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	N,N-dimethylformamide	68-12-2
	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
Náprava	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Dicyclohexyl phthalate	84-61-7
Nezávislé Topení	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
Plnicí Hrdlo Nádrže	Imidazolidine-2-thione	96-45-7
Převodovka	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7

<u>Převodovka</u>	<u>Rozdělovací</u>	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5
<u>Přístroj</u>	Diboron trioxide		1303-86-2
	4-Nonylphenol		9016-45-9
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)		110-71-4
<u>Přístroj Dávkovací</u>	Lead titanium trioxide		12060-00-3
<u>Řadicí Páka</u>	Imidazolidine-2-thione		96-45-7
<u>Rádio</u>	Lead monoxide (lead oxide)		1317-36-8
<u>Řídicí Jednotka</u>	Lead titanium trioxide		12060-00-3
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)		110-71-4
<u>Spínání Převodovky</u>	Imidazolidine-2-thione		96-45-7
<u>Světlo Do Mlhý Koncové</u>	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]		25550-51-0
<u>Světlo Směrové</u>	Lead monoxide (lead oxide)		1317-36-8
	Disodium tetraborate		1330-43-4
<u>Světlomet</u>	Lead monoxide (lead oxide)		1317-36-8
<u>Uložení Kabiny Řidiče</u>	Chromium trioxide		1333-82-0
<u>Upevňovací Spona</u>	Imidazolidine-2-thione		96-45-7
<u>Ventil Řídící Závěsu</u>	Lead monoxide (lead oxide)		1317-36-8
<u>Ventilek Pneumatiky</u>	Bis (2-ethylhexyl)phthalate (DEHP)		117-81-7
<u>Vyrovnávací Nádržka</u>	Imidazolidine-2-thione		96-45-7
<u>Chladicí Kapaliny</u>			
<u>Vysoušeč Stlačeného</u>	Lead monoxide (lead oxide)		1317-36-8
<u>Vzduchu</u>			
<u>Žárovka</u>	Disodium tetraborate		1330-43-4
<u>Zásuvka Slepá</u>	Imidazolidine-2-thione		96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)		117-81-7

Kære kunde,

Den lov, der trådte i kraft pr. 1. juni 2007 vedrørende EU-kemikalieregulativet (EF) nr. 1907/2006, (REACH - Registrering, vurdering, godkendelse og begrænsning af kemikalier, har som formål at beskytte menneskers helbred og miljøet mod mulige risici forårsaget af kemikalier.

Daimler AG understøtter REAChs formål. Artikel 33 i lovgivningen fastsætter at oplyse dig som kunde om særligt bekymrende stoffer (SVHC) i vores produkter. Formålet med dette krav er at sikre en sikker omgang med de definerede stoffer i hele produktets levetid.

På grundlag af lovkrav og under hensyntagen til angivelserne fra leverandører til Daimler AG er følgende stoffer identificeret, som kan befinde sig i mere end 0,1 vægtprocent i enkelte af denne bils produkter. Du finder flere oplysninger om sikker brug af din bil i instruktionsbogen.

Bemærk, at næsten næsten alle vores produkters produktgrupper indeholder stoffet bly (CAS-nr.: 7439-92-1).

Produktgruppe	Stof navn	CAS-nr.
Aksel	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Boric acid	10043-35-3
	Dicyclohexyl phthalate	84-61-7
Anhængerstyreventil	Lead monoxide (lead oxide)	1317-36-8
Blindstikdåse	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Blinklygte	Lead monoxide (lead oxide)	1317-36-8
	Disodium tetraborate	1330-43-4
Dækventil	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Dieselmotor	Cadmium	7440-43-9
	Lead monoxide (lead oxide)	1317-36-8
	Imidazolidine-2-thione	96-45-7
	Diboron trioxide	1303-86-2
	N,N-dimethylacetamide	127-19-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Lead titanium trioxide	12060-00-3
	N,N-dimethylformamide	68-12-2
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
Doseringsenhed	Lead titanium trioxide	12060-00-3
Fjederbuk	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
Fordelergearkasse	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5
Førerhuslejring	Chromium trioxide	1333-82-0
Forlygte	Lead monoxide (lead oxide)	1317-36-8
Gearkasse	Lead monoxide (lead oxide)	1317-36-8
	Imidazolidine-2-thione	96-45-7
	Diboron trioxide	1303-86-2
	Boric acid	10043-35-3
Gearskifte	Imidazolidine-2-thione	96-45-7

<u>Gearvælger</u>	Imidazolidine-2-thione	96-45-7
<u>Holdebøje</u>	Imidazolidine-2-thione	96-45-7
<u>Instrument</u>	Diboron trioxide	1303-86-2
	4-Nonylphenol	9016-45-9
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
<u>Klimaanlæg</u>	Lead monoxide (lead oxide)	1317-36-8
	Diboron trioxide	1303-86-2
	Lead titanium trioxide	12060-00-3
	Lead titanium zirconium oxide	12626-81-2
<u>Kølervæskeekspansion sbeholder</u>	Imidazolidine-2-thione	96-45-7
<u>Niveausensor</u>	Octamethylcyclotetrasiloxane	556-67-2
<u>Pære</u>	Disodium tetraborate	1330-43-4
<u>Parkeringsvarme</u>	Lead monoxide (lead oxide)	1317-36-8
	Diboron trioxide	1303-86-2
<u>Radio</u>	Lead monoxide (lead oxide)	1317-36-8
<u>Styreenhed</u>	Lead titanium trioxide	12060-00-3
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]	25550-51-0
<u>Tågebaglygte</u>	Imidazolidine-2-thione	96-45-7
<u>Tankpåfyldningsstuds</u>	Lead monoxide (lead oxide)	1317-36-8
<u>Tryklufttørre</u>	Lead monoxide (lead oxide)	1317-36-8
<u>Tryksensor</u>	N,N-dimethylacetamide	127-19-5
	N,N-dimethylformamide	68-12-2

Geachte klant,

de op 1 juni 2007 van kracht geworden wet inzake de Europese verordening over chemische stoffen (EG) nr. 1907/2006 (REACH - registratie, beoordeling, autorisatie en beperkingen van chemische stoffen) heeft als doel de menselijke gezondheid en het milieu te beschermen tegen mogelijke risico's als gevolg van het gebruik van chemische stoffen.

Daimler AG ondersteunt de doelstellingen van REACH. Artikel 33 in de wetgeving schrijft voor dat u als klant over zeer zorgwekkende stoffen (SVHC) in onze producten dient te worden geïnformeerd. Het doel van deze richtlijn is om gedurende de gehele levenscyclus van het product voor een veilige omgang met de gedefinieerde stoffen te zorgen.

Op basis van de wettelijke bepalingen en met inachtneming van de gegevens van de leveranciers van Daimler AG zijn de volgende stoffen geïdentificeerd, die mogelijk voor meer dan 0,1 gewichtsprocent aanwezig zijn in de producten die het voertuig afzonderlijk produceert. Meer informatie over het veilige gebruik van uw voertuig vindt u in de gebruiksaanwijzing.

Houd er rekening mee dat vrijwel alle productgroepen van onze producten de stof lood (CAS-nr: 7439-92-1) bevatten.

Productgroep	Stofnaam	CAS Nr.
Aanhangwagen-commandoklep	Lead monoxide (lead oxide)	1317-36-8
Airconditioning	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Lead titanium zirconium oxide	12626-81-2
As	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Dicyclohexyl phthalate	84-61-7
Blinde Stekkerdoos	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Cabinetlagering	Chromium trioxide	1333-82-0
Dieselmotor	Cadmium	7440-43-9
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	2-ethylhexyl 10-ethyl-4,4-diethyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	N,N-dimethylformamide	68-12-2
	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-diethyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
Doseerapparaat	Lead titanium trioxide	12060-00-3
Druksensor	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	N,N-dimethylformamide	68-12-2
Gloeilamp	Disodium tetraborate	1330-43-4

<u>Houderklem</u>	<b>Imidazolidine-2-thione</b>	96-45-7
<u>Instrument</u>	<b>Diboron trioxide</b>	1303-86-2
	<b>4-Nonylphenol</b>	9016-45-9
	<b>1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)</b>	110-71-4
<u>Interieurvoerverwarming</u>	<b>Diboron trioxide</b>	1303-86-2
	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<u>Knipperlicht</u>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>Disodium tetraborate</b>	1330-43-4
<u>Koelmiddel-expansiereservoir</u>	<b>Imidazolidine-2-thione</b>	96-45-7
<u>Koplamp</u>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<u>Luchtdroger</u>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]</b>	25550-51-0
<u>Mistachterlicht</u>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<u>Radio</u>	<b>Lead titanium trioxide</b>	12060-00-3
<u>Regeleenheid</u>	<b>1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)</b>	110-71-4
<u>Tankvulpijp</u>	<b>Imidazolidine-2-thione</b>	96-45-7
<u>Transmissie</u>	<b>Diboron trioxide</b>	1303-86-2
	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>Boric acid</b>	10043-35-3
	<b>Imidazolidine-2-thione</b>	96-45-7
<u>Transmissieschakeling</u>	<b>Imidazolidine-2-thione</b>	96-45-7
<u>Veerhand</u>	<b>1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)</b>	2451-62-9
<u>Ventiel</u>	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
<u>Verdeelbak</u>	<b>4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated</b>	9036-19-5
<u>Versnellingshendel</u>	<b>Imidazolidine-2-thione</b>	96-45-7
<u>Vulniveausensor</u>	<b>Octamethylcyclotetrasiloxane</b>	556-67-2

Dear customer,

The law concerning the European Commission's Regulation (EC) No 1907/2006 (REACH – the registration, evaluation, authorization, and restriction of chemicals), which went into effect on June 1, 2007, aims to protect human health and the environment from possible risks due to chemicals.

Daimler AG supports the goals of REACH. Article 33 of the legislation requires our company to inform its customers about "substances of very high concern" (SVHCs) that are contained in our products. The purpose of this regulation is to guarantee the safe use of the defined substances throughout the entire life cycle of the respective product.

In fulfillment of these legal requirements, and taking into account the information provided by the suppliers of Daimler AG, we have identified the following substances that may be present above a concentration of 0.1% (w/w) in the individual articles of this vehicle. You can find further information about the safe use of your vehicle in the operating instructions.

Please note that almost all product groups of our products contain the substance lead (CAS No 7439-92-1).

Product group	Substance name	CAS No.
Air Conditioner	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Lead titanium zirconium oxide	12626-81-2
Axe	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Dicyclohexyl phthalate	84-61-7
	Imidazolidine-2-thione	96-45-7
Blind Socket	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Disodium tetraborate	1330-43-4
Bulb	Chromium trioxide	1333-82-0
Cab Suspension	Lead monoxide (lead oxide)	1317-36-8
Compressed-Air Drier	Lead titanium trioxide	12060-00-3
Control Unit	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
Coolant Expansion Reservoir	Imidazolidine-2-thione	96-45-7
	Cadmium	7440-43-9
Diesel Engine	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	N,N-dimethylformamide	68-12-2
	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
	Lead monoxide (lead oxide)	1317-36-8
Direction Indicator	Disodium tetraborate	1330-43-4

<b>Fill-Level Sensor</b>	Octamethylcyclotetrasiloxane Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]	556-67-2 25550-51-0
<b>Fog Tail Lamp</b>	Imidazolidine-2-thione	96-45-7
<b>Gearshift</b>	Imidazolidine-2-thione	96-45-7
<b>Gearshift Lever</b>	Lead monoxide (lead oxide)	1317-36-8
<b>Headlamp</b>	Diboron trioxide	1303-86-2
<b>Instrument</b>	4-Nonylphenol 1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	9016-45-9 110-71-4
<b>Metering Equipment</b>	Lead titanium trioxide	12060-00-3
<b>Mounting Clamp</b>	Imidazolidine-2-thione	96-45-7
<b>Park Heating Unit</b>	Diboron trioxide	1303-86-2
<b>Pressure Sensor</b>	Lead monoxide (lead oxide) N,N-dimethylacetamide N,N-dimethylformamide	1317-36-8 1317-36-8 127-19-5
<b>Radio</b>	Lead monoxide (lead oxide)	1317-36-8
<b>Spring Bracket</b>	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
<b>Tank Filler Neck</b>	Imidazolidine-2-thione	96-45-7
<b>Tire Valve</b>	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
<b>Trailer Control Valve</b>	Lead monoxide (lead oxide)	1317-36-8
<b>Transfer Unit</b>	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5
<b>Transmission</b>	Diboron trioxide Lead monoxide (lead oxide) Boric acid Imidazolidine-2-thione	1303-86-2 1317-36-8 10043-35-3 96-45-7

Väga austatud klient,

01. juunil 2007 jõustunud ELi kemikaalimäääruse (EÜ) nr 1907/2006 (REACH - kemikaalide registreerimine, hindamine, autoriseerimine ja piiramine) eesmärk on tagada inimeste tervise ja keskkonna kaitse võimalike kemikaalidest tulenevate riskide eest.

Daimler AG toetab REACHI eesmärke. Seaduse artikkel 33 näeb ette, et klienti tuleb teavitada eriti murettekitavatest ainetest (SVHC) meie toodetes. Selle nõude eesmärk on tagada määratud aineteega ohutu ümberkäimine kogu toote eluea jooksul.

Seadusenõuetel alusel ja Daimler AG tarnija andmetel on määratletud, et järgmised ained ei tohi moodustada selle sõiduki üksikutes komponentides enam kui 0,1 kaaluprotsenti. Lisateavet oma sõiduki ohutu kasutamise kohta leiate oma kasutusjuhendist.

Pidage silmas, et peaaegu kõik meie toodete tooterühmad sisaldavad pliid (CAS-nr: 7439-92-1).

<b>Product group</b>	<b>Substance name</b>	<b>CAS no.</b>
Air Conditioner	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Lead titanium zirconium oxide	12626-81-2
Axe	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Dicyclohexyl phthalate	84-61-7
Blind Socket	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Bulb	Disodium tetraborate	1330-43-4
Cab Suspension	Chromium trioxide	1333-82-0
Compressed-Air Drier	Lead monoxide (lead oxide)	1317-36-8
Control Unit	Lead titanium trioxide	12060-00-3
Coolant Expansion Reservoir	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
	Imidazolidine-2-thione	96-45-7
Diesel Engine	Cadmium	7440-43-9
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	N,N-dimethylformamide	68-12-2
	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
Direction Indicator	Lead monoxide (lead oxide)	1317-36-8
Fill-Level Sensor	Disodium tetraborate	1330-43-4
	Octamethylcyclotetrasiloxane	556-67-2

<b>Fog Tail Lamp</b>	<b>Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]</b>	25550-51-0
<b>Gearshift</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Gearshift Lever</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Headlamp</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Instrument</b>	<b>Diboron trioxide</b> <b>4-Nonylphenol</b> <b>1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)</b>	1303-86-2 9016-45-9 110-71-4
<b>Metering Equipment</b>	<b>Lead titanium trioxide</b>	12060-00-3
<b>Mounting Clamp</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Park Heating Unit</b>	<b>Diboron trioxide</b> <b>Lead monoxide (lead oxide)</b>	1303-86-2 1317-36-8
<b>Pressure Sensor</b>	<b>Lead monoxide (lead oxide)</b> <b>N,N-dimethylacetamide</b> <b>N,N-dimethylformamide</b>	1317-36-8 127-19-5 68-12-2
<b>Radio</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Spring Bracket</b>	<b>1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)</b>	2451-62-9
<b>Tank Filler Neck</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Tire Valve</b>	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
<b>Trailer Control Valve</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Transfer Unit</b>	<b>4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated</b>	9036-19-5
<b>Transmission</b>	<b>Diboron trioxide</b> <b>Lead monoxide (lead oxide)</b> <b>Boric acid</b> <b>Imidazolidine-2-thione</b>	1303-86-2 1317-36-8 10043-35-3 96-45-7

Arvoisa asiakas,

01. kesäkuuta 2007 voimaan astunutta EU:n kemikaaliasetusta (EY) nro 1907/2006, (REACH - kemikaalien rekisteröinti, arviointi, lupamenettely ja rajoitukset) koskevan lain tavoitteksi on asetettu ihmisten terveyden ja ympäristön suojaaminen kemikaaleista aiheutuvilta mahdollisilta riskeiltä.

Daimler AG tukee REACH-asetuksen tavoitteita. Lainsääädännön artiklassa 33 määrätään, että sinua on tiedotettava asiakkaana tuotteissamme olevista erityistä huolta aiheuttavista aineista (SVHC). Tämän määräyksen tavoitteena on taata määritettyjen aineiden turvallinen käsitteily tuotteen koko elinkaaren ajan.

Lakisääteisten määräysten pohjalta ja Daimler AG:n toimittajien tietoja noudattaen on tunnistettu seuraavat aineet, joita voi esiintyä yli 0,1 painoprosenttia tämän auton yksittäisissä valmisteissa. Autosi turvalliseen käyttöön liittyviä lisätietoja löytyy käyttöohjekirjasta.

Ota huomioon, että tuotteidemme lähes kaikki tuoteryhmät sisältävät lyijyä (CAS-nro: 7439-92-1).

Tuoteryhmä	Aineen nimi	CAS-nro
Akseli	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Dicyclohexyl phthalate	84-61-7
Annostelulaite	Lead titanium trioxide	12060-00-3
	Cadmium	7440-43-9
Dieselmoottori	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	N,N-dimethylformamide	68-12-2
	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
Hehkulamppu	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-	27107-89-7
	Disodium tetraborate	1330-43-4
Ilmastointilaite	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Lead titanium zirconium oxide	12626-81-2
	Imidazolidine-2-thione	96-45-7
Jäähdytysnesteen		
Tasaussäiliö		
Jakovaihteisto	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5
Jousen Korvake	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
Kiinnike	Imidazolidine-2-thione	96-45-7
Lisälämmityslaite	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
Lyhty	Lead monoxide (lead oxide)	1317-36-8
Mittaristo	Diboron trioxide	1303-86-2
	4-Nonylphenol	9016-45-9
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
Ohjaamon Kiinnitys	Chromium trioxide	1333-82-0
Ohjainlaite	Lead titanium trioxide	12060-00-3

<b>Ohjainlaite</b>	<b>1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)</b>	110-71-4
<b>Paineilmankuivain</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Painetunnistin</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>N,N-dimethylacetamide</b>	127-19-5
	<b>N,N-dimethylformamide</b>	68-12-2
<b>Perävaunun</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Ohjausventtiili</b>		
<b>Radio</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Rengasventtiili</b>	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
<b>Sokkopistorasia</b>	<b>Imidazolidine-2-thione</b>	96-45-7
	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
<b>Takasumuvalo</b>	<b>Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]</b>	25550-51-0
<b>Tankin Täytöputki</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Tunnistin</b>	<b>Octamethylcyclotetrasiloxane</b>	556-67-2
<b>Vaihdevipu</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Vaihteensiirto</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Vaihteisto</b>	<b>Diboron trioxide</b>	1303-86-2
	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>Boric acid</b>	10043-35-3
	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Vilkkulyhty</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>Disodium tetraborate</b>	1330-43-4

Chère cliente, cher client,

En vigueur depuis le 1er juin 2007, la loi en application du règlement (CE) 1907/2006 concernant l'enregistrement, l'évaluation et l'autorisation des substances chimiques, ainsi que les restrictions applicables à ces substances (REACH) a pour objectif de protéger la santé humaine et l'environnement de tout risque potentiel lié à des substances chimiques.

Daimler AG soutient les objectifs de REACH. L'article 33 de la législation prévoit qu'en tant que client(e), vous devez être informé(e) de la présence de substances extrêmement préoccupantes (SVHC) présentes dans nos produits. L'objectif de cette disposition est de garantir la sécurité au contact des substances définies tout au long du cycle de vie du produit.

Sur la base des dispositions légales ainsi que des informations des fournisseurs de Daimler AG, les substances suivantes ont été identifiées dans différents composants du présent véhicule avec un pourcentage du poids respectif de plus de 0,1 %. Pour de plus amples informations sur l'utilisation sans risques de votre véhicule, veuillez consulter sa notice d'utilisation.

Attention ! Nos produits de la plupart des catégories de produits contiennent du plomb (n° CAS 7439-92-1).

Groupe de produits	Nome de la substance	N° CAS
Ampoule	Disodium tetraborate	1330-43-4
Appareil De Dosage	Lead titanium trioxide	12060-00-3
Autoradio	Lead monoxide (lead oxide)	1317-36-8
Boite De Transfert	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5
Boîte De Vitesses	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
Calculateur	Lead titanium trioxide	12060-00-3
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
Capteur De Niveau De Remplissage	Octamethylcyclotetrasiloxane	556-67-2
Capteur De Pression	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	N,N-dimethylformamide	68-12-2
Chauffage Independant	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
Clignotant	Lead monoxide (lead oxide)	1317-36-8
	Disodium tetraborate	1330-43-4
Climatiseur	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Lead titanium zirconium oxide	12626-81-2
Collier De Fixation	Imidazolidine-2-thione	96-45-7
Commande De Boîte De Vitesses	Imidazolidine-2-thione	96-45-7
Dessiccateur D'Air	Lead monoxide (lead oxide)	1317-36-8
Comprimé		
Essieu	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Dicyclohexyl phthalate	84-61-7

<b>Feu Arriere De Brouillard</b>	<b>Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]</b>	25550-51-0
<b>Instrument</b>	Diboron trioxide	1303-86-2
	4-Nonylphenol	9016-45-9
<b>Levier De Vitesses</b>	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
<b>Main De Ressort</b>	Imidazolidine-2-thione	96-45-7
<b>Moteur Diesel</b>	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	Cadmium	7440-43-9
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	N,N-dimethylformamide	68-12-2
	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
<b>Prise Factice</b>	Imidazolidine-2-thione	96-45-7
<b>Projecteur</b>	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
<b>Suspension De La Cabine</b>	Lead monoxide (lead oxide)	1317-36-8
	Chromium trioxide	1333-82-0
<b>Tubulure De Remplissage Du Réservoir</b>	Imidazolidine-2-thione	96-45-7
<b>Remorque</b>	Lead monoxide (lead oxide)	1317-36-8
<b>Valve Pour Vase D'Expansion Du Liquide De Refroidissement</b>	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Imidazolidine-2-thione	96-45-7

Sehr geehrte Kundin, sehr geehrter Kunde,

die zum 01. Juni 2007 in Kraft getretene Chemikalien-Verordnung (EG) Nr. 1907/2006 (REACH - Registrierung, Bewertung, Zulassung und Beschränkung von Chemikalien) hat sich zum Ziel gesetzt, den Schutz der menschlichen Gesundheit und der Umwelt vor möglichen Risiken aufgrund von Chemikalien zu gewährleisten.

Die Daimler AG unterstützt die Ziele von REACH. Artikel 33 in der Gesetzgebung sieht vor, Sie als Kunden über besonders besorgniserregende Stoffe (SVHC) in unseren Produkten zu informieren. Ziel dieser Vorgabe ist es, den sicheren Umgang mit den definierten Stoffen über den gesamten Lebenszyklus des Produktes hinweg zu gewährleisten.

Auf Grundlage der gesetzlichen Vorgaben und unter Berücksichtigung der Angaben der Lieferanten der Daimler AG wurden folgende Stoffe identifiziert, die sich zu mehr als 0,1 Gewichtsprozent in einzelnen Erzeugnissen dieses Fahrzeuges befinden können. Weitere Informationen zum sicheren Gebrauch Ihres Fahrzeugs finden Sie in Ihrer Betriebsanleitung.

Bitte beachten Sie, dass in nahezu allen Produktgruppen unserer Produkte der Stoff Blei (CAS-Nr: 7439-92-1) enthalten ist.

Produktgruppe	Substanzname	CAS Nr.
Achse	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Boric acid	10043-35-3
	Dicyclohexyl phthalate	84-61-7
Anhängersteuerventil	Lead monoxide (lead oxide)	1317-36-8
Blindsteckdose	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Blinkleuchte	Lead monoxide (lead oxide)	1317-36-8
	Disodium tetraborate	1330-43-4
Dieselmotor	Cadmium	7440-43-9
	Lead monoxide (lead oxide)	1317-36-8
	Imidazolidine-2-thione	96-45-7
	Diboron trioxide	1303-86-2
	N,N-dimethylacetamide	127-19-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Lead titanium trioxide	12060-00-3
	N,N-dimethylformamide	68-12-2
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
Dosiergerät	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
Drucklufttrockner	Lead monoxide (lead oxide)	1317-36-8
Drucksensor	Lead monoxide (lead oxide)	1317-36-8
Fahrerhauslagerung	N,N-dimethylacetamide	127-19-5
	N,N-dimethylformamide	68-12-2
Federbock	Chromium trioxide	1333-82-0
Füllstandssensor	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
Getriebe	Octamethylcyclotetrasiloxane	556-67-2
	Lead monoxide (lead oxide)	1317-36-8

<u>Getriebe</u>	Imidazolidine-2-thione Diboron trioxide Boric acid	96-45-7 1303-86-2 10043-35-3
<u>Getriebeschaltung</u>	Imidazolidine-2-thione	96-45-7
<u>Glühlampe</u>	Disodium tetraborate	1330-43-4
<u>Halterungsschelle</u>	Imidazolidine-2-thione	96-45-7
<u>Instrument</u>	Diboron trioxide 4-Nonylphenol 1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	1303-86-2 9016-45-9 110-71-4
<u>Klimaanlage</u>	Lead monoxide (lead oxide) Diboron trioxide Lead titanium trioxide Lead titanium zirconium oxide	1317-36-8 1303-86-2 12060-00-3 12626-81-2
<u>Kühlmittelausgleichsbehälter</u>	Imidazolidine-2-thione	96-45-7
<u>Nebelschlussleuchte</u>	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]	25550-51-0
<u>Radio</u>	Lead monoxide (lead oxide)	1317-36-8
<u>Reifenventil</u>	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
<u>Schalthebel</u>	Imidazolidine-2-thione	96-45-7
<u>Scheinwerfer</u>	Lead monoxide (lead oxide)	1317-36-8
<u>Standheizung</u>	Lead monoxide (lead oxide) Diboron trioxide	1317-36-8 1303-86-2
<u>Steuergerät</u>	Lead titanium trioxide 1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	12060-00-3 110-71-4
<u>Tankeinfüllstutzen</u>	Imidazolidine-2-thione	96-45-7
<u>Verteilergetriebe</u>	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5

Αγαπητή πελάτισσα, αγαπητέ πελάτη,

ο νόμος που αφορά στον Κανονισμό της Ευρωπαϊκής Επιτροπής (ΕΕ) αρ. 1907/2006 (REACH – για την καταχώριση, την αξιολόγηση, την αδειοδότηση και τους περιορισμούς των χημικών προϊόντων), έχει ως στόχο την προστασία της ανθρώπινης υγείας και του περιβάλλοντος από πιθανούς κινδύνους λόγω των χημικών προϊόντων.

Η Daimler AG υποστηρίζει τους στόχους του REACH. Το άρθρο 33 του νόμου προβλέπει την ενημέρωσή σας ως πελάτες για τις ουσίες στα προϊόντα μας που προκαλούν πολύ μεγάλη ανησυχία. Στόχος αυτής της οδηγίας είναι η διασφάλιση του ασφαλούς χειρισμού των συγκεκριμένων ουσιών σε όλη τη διάρκεια ζωής του προϊόντος.

Βάσει αυτών των νομοθετικών απαιτήσεων και λαμβάνοντας υπόψη τις οδηγίες των προμηθευτών της Daimler AG, ταυτοποιήθηκαν οι παρακάτω ουσίες που ενδέχεται να βρίσκονται σε μεμονωμένα εξαρτήματα αυτού του οχήματος σε ποσοστό πάνω από 0,1 τοις εκατό του βάρους. Περισσότερες πληροφορίες για την ασφαλή χρήση του οχήματός σας θα βρείτε στις Οδηγίες Χρήσης σας.

Παρακαλούμε λάβετε υπόψη, ότι σε σχεδόν όλες τις ομάδες προϊόντων μας περιέχεται η ουσία μόλυβδος (αρ. CAS: 7439-92-1).

Ομάδα προϊόντων	Το όνομά της ουσίας	Αρ. CAS
Αισθητήρας Πίεσης	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	N,N-dimethylformamide	68-12-2
Αισθητήρας Στάθμης Πλήρωσης	Octamethylcyclotetrasiloxane	556-67-2
Άξονας	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Dicyclohexyl phthalate	84-61-7
Αφυγραντήρας Πεπιεσμένου Αέρα	Lead monoxide (lead oxide)	1317-36-8
Βαλβιδα Ελαστικου	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Βαλβιδα	Lead monoxide (lead oxide)	1317-36-8
Καθοδηγησης		
Βάση Ελατηρίου	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
Δοχείο Διαστολής	Imidazolidine-2-thione	96-45-7
Ψυκτικού Υγρού		
Εγκέφαλος	Lead titanium trioxide	12060-00-3
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
Έδραση Καμπίνας Οδηγού	Chromium trioxide	1333-82-0
Καλοριφέρ Στάσης	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
Κιβώτιο Διανομής	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5
Κιβώτιο Ταχυτήτων	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
Κινητήρας Diesel	Cadmium	7440-43-9
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2

<b>Κινητήρας Diesel</b>	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	N,N-dimethylformamide	68-12-2
	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
<b>Κολάρο Συγκράτησης</b>	Imidazolidine-2-thione	96-45-7
<b>Λαμπτήρας</b>	Disodium tetraborate	1330-43-4
<b>Μηχανισμός Αλλαγής</b>	Imidazolidine-2-thione	96-45-7
<b>Ταχυτήτων</b>		
<b>Μοχλός Αλλαγής</b>	Imidazolidine-2-thione	96-45-7
<b>Ταχυτήτων</b>		
<b>Όργανο</b>	Diboron trioxide	1303-86-2
	4-Nonylphenol	9016-45-9
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
<b>Πίσω Φως Ομίχλης</b>	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]	25550-51-0
<b>Προβολείς</b>	Lead monoxide (lead oxide)	1317-36-8
<b>Ραδιόφωνο</b>	Lead monoxide (lead oxide)	1317-36-8
<b>Στόμιο Ανεφοδιασμού</b>	Imidazolidine-2-thione	96-45-7
<b>Με Καύσιμα</b>		
<b>Συσκευή</b>	Lead titanium trioxide	12060-00-3
<b>Δοσομέτρησης</b>		
<b>Σύστημα Κλιματισμού</b>	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Lead titanium zirconium oxide	12626-81-2
<b>Τυφλή Πρίζα</b>	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
<b>Φλας</b>	Lead monoxide (lead oxide)	1317-36-8
	Disodium tetraborate	1330-43-4

Tisztelt Ügyfelünk!

Az EU 2007. június 1-jén hatályba léptetett, vegyi anyagokra vonatkozó, 1907/2006/EK sz. törvényének (REACH - a vegyi anyagok regisztrálása, értékelése, engedélyezése és korlátozása) célja, hogy biztosítsa az emberi egészség és a környezet védelmét a vegyi anyagokból adódó lehetséges kockázatoktól.

A Daimler AG támogatja a REACH céljait. A törvényhozás 33. cikke előírja, hogy Önt mint ügyfelünket a termékeinkben lévő, különös aggodalomra okot adó anyagokról (SVHC) tájékoztassuk. Ennek az előírásnak a célja, hogy biztosítsa a meghatározott anyagok biztonságos kezelését a termék egész életciklusa alatt.

A törvényi előírások alapján és a Daimler AG szállítói által megadott adatok figyelembe vételével a következő olyan anyagokat azonosítottuk, amelyek több mint 0,1 tömegszázalékban fordulhatnak elő ennek a gépkocsinak az egyes gyártmányain. További információkat talál gépkocsija biztonságos használatáról a Kezelési útmutatóban.

Kérjük, ügyeljen arra, hogy termékeink majdnem valamennyi termékcsoporthoz tartalmaz ólmot (CAS-szám: 7439-92-1).

Termékcsoporthoz	Anyag neve	CAS-szám
Adagolokeszulek	Lead titanium trioxide	12060-00-3
Allohelyzeti Futes	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
Dizelmotor	Cadmium	7440-43-9
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	N,N-dimethylformamide	68-12-2
	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
Feltoltesiszint-Szenzor	Octamethylcyclotetrasiloxane	556-67-2
Fenyszoro	Lead monoxide (lead oxide)	1317-36-8
Hatso Kodlampa	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic	25550-51-0
Hűtőfolyadék-	Imidazolidine-2-thione	96-45-7
Kiegyenlítőtartály		
Iranyjelzo	Lead monoxide (lead oxide)	1317-36-8
	Disodium tetraborate	1330-43-4
Izzo	Disodium tetraborate	1330-43-4
Kapcsolokar	Imidazolidine-2-thione	96-45-7
Kerekzslep	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Klimaberendezes	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Lead titanium zirconium oxide	12626-81-2
Muszer	Diboron trioxide	1303-86-2
	4-Nonylphenol	9016-45-9
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
Nyomasszenzor	Lead monoxide (lead oxide)	1317-36-8

<b>Nyomasszenzor</b>	<b>N,N-dimethylacetamide</b>	127-19-5
	<b>N,N-dimethylformamide</b>	68-12-2
<b>Osztomu</b>	<b>4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated</b>	9036-19-5
<b>Potkocsi Vezerloszelep</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Radio</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Rogzitobilincs</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Rugobak</b>	<b>1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)</b>	2451-62-9
<b>Sebessegvalto</b>	<b>Diboron trioxide</b>	1303-86-2
	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>Boric acid</b>	10043-35-3
	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Sebessegvalto-</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Kapcsolas</b>		
<b>Sűrítettlevegő-Szárító</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Tengely</b>	<b>Boric acid</b>	10043-35-3
	<b>Imidazolidine-2-thione</b>	96-45-7
	<b>Diisobutyl phthalate</b>	84-69-5
	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
	<b>Dicyclohexyl phthalate</b>	84-61-7
<b>Tuzeloanyagbetoltoco</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Vakcsatlakozoalj</b>	<b>Imidazolidine-2-thione</b>	96-45-7
	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
<b>Vezérlőegység</b>	<b>Lead titanium trioxide</b>	12060-00-3
	<b>1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)</b>	110-71-4
<b>Vezetofulke-</b>	<b>Chromium trioxide</b>	1333-82-0
<b>Felfugesztes</b>		

Ágæti viðskiptavinur,

Efnareglugerð Evrópusambandsins (EB) nr. 1907/2006 (REACH - um skráningu, mat, leyfisveitingu og takmarkanir, að því er varðar efni) sem tók gildi 1. júní 2007 hefur að markmiði að vernda heilsu manna og umhverfið gegn hugsanlegri hættu af völdum ídefna.

Daimler AG styður markmið REACH-reglugerðarinnar. Í 33. grein reglugerðarinnar er kveðið á um að okkur sé skylt að veita viðskiptavinum upplýsingar um sérlega varasöm efni (SVHC) í vörum okkar. Markmiðið með þessu ákvæði er að tryggja örugga meðhöndlun tilgreindu efnanna meðan á líftíma vörunnar stendur.

Á grundvelli lagaákvæða og með hliðsjón af upplýsingum frá birgjum Daimler AG hafa verið borin kennsl á eftirfarandi efni sem kunna að vera fyrir hendi í meiri styrk en sem nemur 0,1% massahlutfalli í tilteknum hlutum þessarar bifreiðar. Frekari upplýsingar um örugga notkun bifreiðarinnar er að finna í notendahandbók hennar.

Athugið að í nánast öllum vöruflokkum varanna okkar er að finna efnið blý (CAS-nr.: 7439-92-1).

Product group	Substance name	CAS no.
Air Conditioner	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Lead titanium zirconium oxide	12626-81-2
Axe	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Dicyclohexyl phthalate	84-61-7
Blind Socket	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Bulb	Disodium tetraborate	1330-43-4
Cab Suspension	Chromium trioxide	1333-82-0
Compressed-Air Drier	Lead monoxide (lead oxide)	1317-36-8
Control Unit	Lead titanium trioxide	12060-00-3
Coolant Expansion Reservoir	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
	Imidazolidine-2-thione	96-45-7
Diesel Engine	Cadmium	7440-43-9
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	N,N-dimethylformamide	68-12-2
	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Direction Indicator	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
	Lead monoxide (lead oxide)	1317-36-8
	Disodium tetraborate	1330-43-4
Fill-Level Sensor	Octamethylcyclotetrasiloxane	556-67-2

Fog Tail Lamp	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]	25550-51-0
Gearshift	Imidazolidine-2-thione	96-45-7
Gearshift Lever	Imidazolidine-2-thione	96-45-7
Headlamp	Lead monoxide (lead oxide)	1317-36-8
Instrument	Diboron trioxide 4-Nonylphenol 1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	1303-86-2 9016-45-9 110-71-4
Metering Equipment	Lead titanium trioxide	12060-00-3
Mounting Clamp	Imidazolidine-2-thione	96-45-7
Park Heating Unit	Diboron trioxide Lead monoxide (lead oxide)	1303-86-2 1317-36-8
Pressure Sensor	Lead monoxide (lead oxide) N,N-dimethylacetamide N,N-dimethylformamide	1317-36-8 127-19-5 68-12-2
Radio	Lead monoxide (lead oxide)	1317-36-8
Spring Bracket	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
Tank Filler Neck	Imidazolidine-2-thione	96-45-7
Tire Valve	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Trailer Control Valve	Lead monoxide (lead oxide)	1317-36-8
Transfer Unit	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5
Transmission	Diboron trioxide Lead monoxide (lead oxide) Boric acid Imidazolidine-2-thione	1303-86-2 1317-36-8 10043-35-3 96-45-7

Gentile Cliente,

la legge entrata in vigore il 1° giugno 2007 in applicazione del Regolamento dell'Unione Europea sulle sostanze chimiche (CE) n. 1907/2006, (REACH - registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche), ha lo scopo di garantire la tutela della salute delle persone e dell'ambiente dai possibili rischi derivanti dalle sostanze chimiche.

Daimler AG sostiene gli obiettivi del REACH. L'articolo 33 della norma prevede che i Clienti siano informati della presenza di sostanze estremamente preoccupanti (SVHC) nei nostri prodotti. L'obiettivo di questa disposizione è garantire un uso sicuro di tali sostanze nell'arco dell'intero ciclo di vita del prodotto.

Sulla base delle norme di legge e in considerazione dei dati rilasciati dai fornitori di Daimler AG sono state identificate le seguenti sostanze che possono essere presenti in singoli componenti di questo veicolo con una concentrazione superiore allo 0,1% del peso. Ulteriori informazioni per un utilizzo sicuro della vettura sono disponibili nelle relative Istruzioni d'uso.

Si prega di notare che quasi tutti i nostri gruppi di prodotti contengono piombo (numero CAS: 7439-92-1).

Gruppo di prodotti	Nome della sostanza	N.º CAS
Asse	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Boric acid	10043-35-3
	Dicyclohexyl phthalate	84-61-7
Autoradio	Lead monoxide (lead oxide)	1317-36-8
Bocchettone Serbatoio	Imidazolidine-2-thione	96-45-7
Carburante		
Centralina Di Comando	Lead titanium trioxide	12060-00-3
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
Climatizzatore	Lead monoxide (lead oxide)	1317-36-8
	Diboron trioxide	1303-86-2
	Lead titanium trioxide	12060-00-3
	Lead titanium zirconium oxide	12626-81-2
Comando Del Cambio	Imidazolidine-2-thione	96-45-7
Deumidificatore	Lead monoxide (lead oxide)	1317-36-8
Dell'Aria Compressa		
Dosatore	Lead titanium trioxide	12060-00-3
Faro	Lead monoxide (lead oxide)	1317-36-8
Fascetta Stringitubo	Imidazolidine-2-thione	96-45-7
Ingranaggio	Lead monoxide (lead oxide)	1317-36-8
	Imidazolidine-2-thione	96-45-7
	Diboron trioxide	1303-86-2
	Boric acid	10043-35-3
Lampadina	Disodium tetraborate	1330-43-4
Lampeggiatore	Lead monoxide (lead oxide)	1317-36-8
	Disodium tetraborate	1330-43-4
Leva Del Cambio	Imidazolidine-2-thione	96-45-7
Motore Diesel	Cadmium	7440-43-9
	Lead monoxide (lead oxide)	1317-36-8
	Imidazolidine-2-thione	96-45-7
	Diboron trioxide	1303-86-2
	N,N-dimethylacetamide	127-19-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Lead titanium trioxide	12060-00-3

<b>Motore Diesel</b>	<b>N,N-dimethylformamide</b> <b>1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)</b> <b>reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)</b> <b>2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)</b>	68-12-2 2451-62-9 27107-89-7
<b>Presa Cieca</b>	<b>Aluminosilicate Refractory Ceramic Fibres</b>	142844-00-6
<b>Retronebbia</b>	<b>Imidazolidine-2-thione</b> <b>Bis (2-ethylhexyl)phthalate (DEHP)</b> <b>Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]</b>	96-45-7 117-81-7 25550-51-0
<b>Ripartitore Di Coppia</b>	<b>4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated</b>	9036-19-5
<b>Riscaldamento</b>		
<b>Autonomo</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>Diboron trioxide</b>	1303-86-2
<b>Sensore Del Livello Di Riempimento</b>	<b>Octamethylcyclotetrasiloxane</b>	556-67-2
<b>Sensore Di Pressione</b>	<b>Lead monoxide (lead oxide)</b> <b>N,N-dimethylacetamide</b> <b>N,N-dimethylformamide</b>	1317-36-8 127-19-5 68-12-2
<b>Serbatoio Di Compensazione Liquido</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Raffreddamento</b>		
<b>Sospensione Della Cabina Di Guida</b>	<b>Chromium trioxide</b>	1333-82-0
<b>Strumentazione</b>	<b>Diboron trioxide</b> <b>4-Nonylphenol</b> <b>1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)</b>	1303-86-2 9016-45-9 110-71-4
<b>Supporto Molla</b>	<b>1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)</b>	2451-62-9
<b>Valvola Di Comando</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Rimorchio</b>		
<b>Valvola Di Gonfiaggio Del Pneumatico</b>	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7

Cienījamā kliente, godātais klient!

2007. gada 1. jūlijā spēkā stājās likums saistībā ar Eiropas ķimikāļu regulu (EK) Nr. 1907/2006 (REACH – par ķimikāļu reģistrēšanu, vērtēšanu, licencēšanu un ierobežošanu), kura mērķis ir aizsargāt cilvēku veselību un apkārtējo vidi no iespējamiem ķimisko vielu riskiem.

Daimler AG atbalsta REACH mērķus. Likuma 33. pantā noteikts, ka jums kā klientam jābūt informētam par vielām, kas rada lielas bažas (SVHC), mūsu produktos. Šī nosacījuma mērķis ir nodrošināt drošu rīcību ar noteiktajām vielām visā produkta dzīves cikla laikā.

Pamatojoties uz likuma nosacījumiem un ņemot vērā Daimler AG piegādātāju datus, tikušas identificētas tālāk norādītās vielas, kuras atsevišķos šī transportlīdzekļa izstrādājumos varētu būt vairāk nekā 0,1 % no produkta masas. Papildu informāciju par drošu jūsu transportlīdzekļa lietošanu skatiet lietošanas instrukcijā.

Lūdzu, pievērsiet uzmanību, ka teju visās mūsu produktu grupās ir ietverta tāda viela kā svins (CAS Nr. 7439-92-1).

Product group	Substance name	CAS no.
Air Conditioner	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Lead titanium zirconium oxide	12626-81-2
Axe	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Dicyclohexyl phthalate	84-61-7
Blind Socket	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Bulb	Disodium tetraborate	1330-43-4
Cab Suspension	Chromium trioxide	1333-82-0
Compressed-Air Drier	Lead monoxide (lead oxide)	1317-36-8
Control Unit	Lead titanium trioxide	12060-00-3
Coolant Expansion	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
	Imidazolidine-2-thione	96-45-7
Reservoir		
Diesel Engine	Cadmium	7440-43-9
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	N,N-dimethylformamide	68-12-2
	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
Direction Indicator	Lead monoxide (lead oxide)	1317-36-8
Fill-Level Sensor	Disodium tetraborate	1330-43-4
	Octamethylcyclotetrasiloxane	556-67-2

<b>Fog Tail Lamp</b>	<b>Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]</b>	25550-51-0
<b>Gearshift</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Gearshift Lever</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Headlamp</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Instrument</b>	<b>Diboron trioxide</b>	1303-86-2
	<b>4-Nonylphenol</b>	9016-45-9
	<b>1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)</b>	110-71-4
<b>Metering Equipment</b>	<b>Lead titanium trioxide</b>	12060-00-3
<b>Mounting Clamp</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Park Heating Unit</b>	<b>Diboron trioxide</b>	1303-86-2
	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Pressure Sensor</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>N,N-dimethylacetamide</b>	127-19-5
	<b>N,N-dimethylformamide</b>	68-12-2
<b>Radio</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Spring Bracket</b>	<b>1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)</b>	2451-62-9
<b>Tank Filler Neck</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Tire Valve</b>	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
<b>Trailer Control Valve</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Transfer Unit</b>	<b>4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated</b>	9036-19-5
<b>Transmission</b>	<b>Diboron trioxide</b>	1303-86-2
	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>Boric acid</b>	10043-35-3
	<b>Imidazolidine-2-thione</b>	96-45-7

Gerb. kliente,

2017 m. birželio 1 d. įsigaliojės įstatymas dėl ES cheminių medžiagų reglamento (EB) Nr. 1907/2006, (REACH – cheminių medžiagų registracija, įvertinimas, autorizacija ir apribojimai) užsibrėžė tikslą saugoti žmonių sveikatą ir aplinką nuo cheminių medžiagų galimai keliamų rizikų.

Daimler AG taip pat remia REACH tikslus. Įstatymo 33 straipsnis numato, kad turime Jus, kaip klientą, informuoti apie mūsų gaminiuose esančias, labai didelį susirūpinimą kelią medžiagos (SVHC). Šio reikalavimo tikslas – užtikrinti, kad per visą gaminio gyvavimo ciklą bus saugiai elgiamasi su nurodytomis medžiagomis.

Remiantis teisiniais reikalavimais ir atsižvelgiant į Daimler AG tiekėjų pateiktą informaciją, buvo nustatytos šios medžiagos, kurių atskirose šios transporto priemonės dalyse gali būti daugiau nei 0,1 masės procentinės dalies. Daugiau informacijos apie saugų Jūsų transporto priemonės naudojimą rasite savo naudojimo instrukcijoje.

Atkreipkite dėmesį, kad beveik visose mūsų gaminių grupėse yra švino (CAS Nr. 7439-92-1).

Product group	Substance Name	CAS no.
Air Conditioner	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Lead titanium zirconium oxide	12626-81-2
Axe	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Dicyclohexyl phthalate	84-61-7
Blind Socket	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Bulb	Disodium tetraborate	1330-43-4
Cab Suspension	Chromium trioxide	1333-82-0
Compressed-Air Drier	Lead monoxide (lead oxide)	1317-36-8
Control Unit	Lead titanium trioxide	12060-00-3
Coolant Expansion Reservoir	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
	Imidazolidine-2-thione	96-45-7
Diesel Engine	Cadmium	7440-43-9
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	N,N-dimethylformamide	68-12-2
	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
Direction Indicator	Lead monoxide (lead oxide)	1317-36-8
Fill-Level Sensor	Disodium tetraborate	1330-43-4
	Octamethylcyclotetrasiloxane	556-67-2

<b>Fog Tail Lamp</b>	<b>Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]</b>	25550-51-0
<b>Gearshift</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Gearshift Lever</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Headlamp</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Instrument</b>	<b>Diboron trioxide</b> <b>4-Nonylphenol</b> <b>1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)</b>	1303-86-2 9016-45-9 110-71-4
<b>Metering Equipment</b>	<b>Lead titanium trioxide</b>	12060-00-3
<b>Mounting Clamp</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Park Heating Unit</b>	<b>Diboron trioxide</b> <b>Lead monoxide (lead oxide)</b>	1303-86-2 1317-36-8
<b>Pressure Sensor</b>	<b>Lead monoxide (lead oxide)</b> <b>N,N-dimethylacetamide</b> <b>N,N-dimethylformamide</b>	1317-36-8 127-19-5 68-12-2
<b>Radio</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Spring Bracket</b>	<b>1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)</b>	2451-62-9
<b>Tank Filler Neck</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Tire Valve</b>	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
<b>Trailer Control Valve</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Transfer Unit</b>	<b>4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated</b>	9036-19-5
<b>Transmission</b>	<b>Diboron trioxide</b> <b>Lead monoxide (lead oxide)</b> <b>Boric acid</b> <b>Imidazolidine-2-thione</b>	1303-86-2 1317-36-8 10043-35-3 96-45-7

Għeżeż klijenti,

Il-ligi li daħlet fis-seħħi. fl-1 ta' Ġunju 2007 dwar ir-Regolament fuq is-Sustanzi Kimiċi (KE) Nru 1907/2006 (REACH - regiżazzjoni, valutazzjoni, awtorizzazzjoni u restrizzjoni ta' sustanzi kimiċi), għandha l-ġhan li tkħares is-saħħha tal-bniedem u l-ambjent minn riskji li jistgħu jiġu mis-sustanzi kimiċi.

Id- Daimler AG tirrispetta l-ġħaniżiet ta' REACh. L-Artikolu 33 fil-leġiżlazzjoni jinkludi d-dritt li intom bħala klijenti tkunu infurmati dwar sustanzi ta' tkħassib serju ħafna (SVHC) fil-prodotti tagħna. L-ġħan ta' din il-ligi hu li jkun ipprovdut l-użu sigur ta' sustanzi definiti matul iċ-ċiklu tal-ħajja kollu tal-prodott.

Abbaži tad-dispożizzjonijiet legali u skont l-informazzjoni mogħtija mill-fornituri ta' Daimler AG, ġew identifikati dawn is-sustanzi li ġejjin bħala sustanzi li jista' jkollhom piżi ta' iktar minn 0.1% f'ċertu prodotti f'din il-vettura. Iktar informazzjoni dwar l-użu sigur tal-vettura tagħkom tistgħu ssibuha fil-manwal għall-operatur.

Jekk jogħġibok innota, li kważi l-gruppi tal-prodotti kollha tagħna fihom iċ-ċomb (CAS-Nru: 7439-92-1).

<b>Product group</b>	<b>Substance name</b>	<b>CAS no.</b>
Air Conditioner	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Lead titanium zirconium oxide	12626-81-2
Aisle	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Dicyclohexyl phthalate	84-61-7
Blind Socket	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Bulb	Disodium tetraborate	1330-43-4
Cab Suspension	Chromium trioxide	1333-82-0
Compressed-Air Drier	Lead monoxide (lead oxide)	1317-36-8
Control Unit	Lead titanium trioxide	12060-00-3
Coolant Expansion	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
	Imidazolidine-2-thione	96-45-7
Reservoir		
Diesel Engine	Cadmium	7440-43-9
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	N,N-dimethylformamide	68-12-2
	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
Direction Indicator	Lead monoxide (lead oxide)	1317-36-8
Fill-Level Sensor	Disodium tetraborate	1330-43-4
	Octamethylcyclotetrasiloxane	556-67-2

Fog Tail Lamp	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]	25550-51-0
Gearshift	Imidazolidine-2-thione	96-45-7
Gearshift Lever	Imidazolidine-2-thione	96-45-7
Headlamp	Lead monoxide (lead oxide)	1317-36-8
Instrument	Diboron trioxide 4-Nonylphenol 1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	1303-86-2 9016-45-9 110-71-4
Metering Equipment	Lead titanium trioxide	12060-00-3
Mounting Clamp	Imidazolidine-2-thione	96-45-7
Park Heating Unit	Diboron trioxide Lead monoxide (lead oxide)	1303-86-2 1317-36-8
Pressure Sensor	Lead monoxide (lead oxide) N,N-dimethylacetamide N,N-dimethylformamide	1317-36-8 127-19-5 68-12-2
Radio	Lead monoxide (lead oxide)	1317-36-8
Spring Bracket	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
Tank Filler Neck	Imidazolidine-2-thione	96-45-7
Tire Valve	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Trailer Control Valve	Lead monoxide (lead oxide)	1317-36-8
Transfer Unit	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5
Transmission	Diboron trioxide Lead monoxide (lead oxide) Boric acid Imidazolidine-2-thione	1303-86-2 1317-36-8 10043-35-3 96-45-7

Kjære kunde,

den 01. juni 2007 trådte det i kraft en lov om EU-kjemikaliedirektiv (EG) Nr. 1907/2006, (REACH - registrering, evaluering, tillatelse og begrensning av kjemikalier, har som mål å garantere at mennesker helse og miljøet er beskyttet mot mulig risiko på grunn av kjemikalier.

Daimler AG støtter målene til REACH. Artikkel 33 i loven pålegger at du som kunde skal informeres om spesielt bekymringsfulle stoffer (SVHC) i våre produkter. Formålet med denne spesifikasjonen er å garantere sikker håndtering av de angitte stoffene gjennom hele produktets livssyklus.

Med utgangspunkt i gjeldende lovbestemmelser og opplysninger gitt av leverandørene til Daimler A er følgende stoffer identifisert som enkelte produkter i denne bilen kan inneholde mer enn 0,1 vektprosent av. Ytterligere informasjon om sikker bruk av din bil, finner du i bruksanvisningen.

Husk at nesten alle produktgrupper til våre produkter inneholder stoffet bly (CAS-nr: 7439-92-1).

Product group	Substans savn	CAS nr.
Aksel	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Dicyclohexyl phthalate	84-61-7
Blindkontakt	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Blinklys	Lead monoxide (lead oxide)	1317-36-8
	Disodium tetraborate	1330-43-4
Dekkventil	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Dieselmotor	Cadmium	7440-43-9
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	2-ethylhexyl 10-ethyl-4,4-diethyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	N,N-dimethylformamide	68-12-2
	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-diethyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
Doseringsapparat	Lead titanium trioxide	12060-00-3
Festeklemme	Imidazolidine-2-thione	96-45-7
Fjærfeste	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
Fordelergirkasse	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5
Frontlys	Lead monoxide (lead oxide)	1317-36-8
Girkasse	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
Girkifter	Imidazolidine-2-thione	96-45-7
Girspak	Imidazolidine-2-thione	96-45-7

<b>Instrument</b>	Diboron trioxide	1303-86-2
	4-Nonylphenol	9016-45-9
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
<b>Kjølemeddelekspansjon stank</b>	Imidazolidine-2-thione	96-45-7
<b>Klimaanlegg</b>	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Lead titanium zirconium oxide	12626-81-2
<b>Lyspære</b>	Disodium tetraborate	1330-43-4
<b>Nivåsensor</b>	Octamethylcyclotetrasiloxane	556-67-2
<b>Oppheng Førerhus</b>	Chromium trioxide	1333-82-0
<b>Parkeringsvarmer</b>	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
<b>Radio</b>	Lead monoxide (lead oxide)	1317-36-8
<b>Styreenhet</b>	Lead titanium trioxide	12060-00-3
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
<b>Tåkebaklys</b>	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]	25550-51-0
<b>Tankpåfyllingsstuss</b>	Imidazolidine-2-thione	96-45-7
<b>Tilhengerstyreventil</b>	Lead monoxide (lead oxide)	1317-36-8
<b>Trykklufttørker</b>	Lead monoxide (lead oxide)	1317-36-8
<b>Trykksensor</b>	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	N,N-dimethylformamide	68-12-2

Szanowna Klientko, Szanowny Kliencie,

Ustawa, która weszła w życie 1 czerwca 2007 r., dotycząca rozporządzenia UE w sprawie stosowania chemikaliów (WE) nr 1907/2006, (REACH - rejestracja, ocena, zezwolenie i ograniczanie obrotu chemikaliów) ma na celu zapewnienie ochrony zdrowia ludzkiego oraz środowiska naturalnego przed potencjalnymi ryzykami związanymi z chemikaliami.

Daimler AG wspiera realizację celów REACH. W art. 33 tego aktu prawnego przewidziano informowanie klientów o substancjach w naszych produktach, wzbudzających szczególnie duże obawy (SVHC). Celem tej wytycznej regulacji jest zapewnienie bezpiecznego obchodzenia się ze zdefiniowanymi substancjami przez cały cykl życia produktu.

Na podstawie wytycznej ustawowej i z uwzględnieniem informacji dostawców Daimler AG zidentyfikowane zostały następujące substancje, których zawartość w poszczególnych wyrobach tego pojazdu przekracza 0,1 procenta wagowego. Dalsze informacje w zakresie bezpiecznego użytkowania pojazdu są dostępne w instrukcji obsługi.

Należy pamiętać, że prawie wszystkie grupy naszych produktów zawierają ołów (CAS-Nr: 7439-92-1).

Grupa produktów	Nazwa substancji	Nr CAS
Czujnik Ciśnieniowy	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	N,N-dimethylformamide	68-12-2
Czujnik Poziomu Napełnienia	Octamethylcyclotetrasiloxane	556-67-2
Dźwignia Zmiany	Imidazolidine-2-thione	96-45-7
Gniazdo Zaślepione	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Kierunkowskaz	Lead monoxide (lead oxide)	1317-36-8
	Disodium tetraborate	1330-43-4
Króciec Wlewu Paliwa	Imidazolidine-2-thione	96-45-7
Łożyskowanie Kabiny	Chromium trioxide	1333-82-0
Kierowcy		
Moduł Sterujący	Lead titanium trioxide	12060-00-3
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
Ogrzewanie Postojowe	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
Opaska Ustalająca	Imidazolidine-2-thione	96-45-7
	Boric acid	10043-35-3
Os	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
Osuszacz Sprężonego Powietrza	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Dicyclohexyl phthalate	84-61-7
Przyrząd	Lead monoxide (lead oxide)	1317-36-8
Radio	Diboron trioxide	1303-86-2
	4-Nonylphenol	9016-45-9
Reflektor	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
	Lead monoxide (lead oxide)	1317-36-8
Silnik Wysokoprężny	Lead monoxide (lead oxide)	1317-36-8
	Cadmium	7440-43-9
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5

<b>Silnik Wysokoprężny</b>	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE) N,N-dimethylformamide Imidazolidine-2-thione Bis (2-ethylhexyl)phthalate (DEHP) 1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC) reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[(2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	15571-58-1 68-12-2 96-45-7 117-81-7 2451-62-9 27107-89-7
<b>Skrzynia Biegów</b>	Diboron trioxide Lead monoxide (lead oxide) Boric acid Imidazolidine-2-thione	1303-86-2 1317-36-8 10043-35-3 96-45-7
<b>Skrzynia Rozdzielcza</b>	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5
Tylne Światło Przeciwmgielne	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]	25550-51-0
<b>Układ Klimatyzacji</b>	Lead titanium trioxide Diboron trioxide Lead monoxide (lead oxide) Lead titanium zirconium oxide	12060-00-3 1303-86-2 1317-36-8 12626-81-2
<b>Urządzenie Dozujące</b>	Lead titanium trioxide	12060-00-3
<b>Wentyl Koła</b>	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
<b>Włączanie Skrzyni Biegów</b>	Imidazolidine-2-thione	96-45-7
<b>Wspornik Resora</b>	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
<b>Żarówka</b>	Disodium tetraborate	1330-43-4
<b>Zawór Sterujący</b>	Lead monoxide (lead oxide)	1317-36-8
<b>Przyczepy</b>	Imidazolidine-2-thione	96-45-7
<b>Zbiornik Wyrównawczy Płynu Chłodzącego</b>	Imidazolidine-2-thione	

Caro/a cliente,

A legislação relativa ao regulamento de produtos químicos na UE (CE) n.º 1907/2006 (REACH - registo, avaliação, autorização e restrição dos produtos químicos), em vigor desde 1 de junho de 2007, tem como objetivo garantir a proteção da saúde humana e do ambiente contra os eventuais riscos resultantes de produtos químicos.

A Daimler AG apoia os objetivos do REACH. O artigo 33.º da legislação prevê que, enquanto cliente, deverá estar informado sobre a presença de substâncias que suscitam elevada preocupação (SVHC) nos nossos produtos. Esta diretriz tem como objetivo assegurar o manuseamento seguro dos materiais definidos ao longo da vida útil do produto.

Com base nos requisitos legais e tendo em conta as informações dos fornecedores da Daimler AG, foram identificados os seguintes materiais que acusaram mais de 0,1% (percentagem em peso) em produtos deste veículo. Poderá encontrar mais informações sobre a utilização segura do seu veículo no manual de instruções.

Tenha em atenção que quase todos os grupos dos nossos produtos contêm a substância chumbo (N.º CAS: 7439-92-1).

Grupo de produtos	Nome da substância	N.º CAS
Alavanca De Mudanca	Imidazolidine-2-thione	96-45-7
Aparelho De Dosagem	Lead titanium trioxide	12060-00-3
Apoio Da Cabina	Chromium trioxide	1333-82-0
Bocal De Enchimento	Imidazolidine-2-thione	96-45-7
De Reservatório Do		
Bracadeira De Suporte	Imidazolidine-2-thione	96-45-7
Calefação Independente	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
Cavalete Da Mola	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
Eixo	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Dicyclohexyl phthalate	84-61-7
Farol	Lead monoxide (lead oxide)	1317-36-8
Farolim De Nevoeiro	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]	25550-51-0
Instalação De Ar		
Condicionado	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Lead titanium zirconium oxide	12626-81-2
Instrumento	Diboron trioxide	1303-86-2
	4-Nonylphenol	9016-45-9
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
Lampada De Pisca-Pisca	Lead monoxide (lead oxide)	1317-36-8
	Disodium tetraborate	1330-43-4
Lâmpada	Disodium tetraborate	1330-43-4
Módulo De Comando	Lead titanium trioxide	12060-00-3
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
Motor Diesel	Cadmium	7440-43-9
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8

<b>Motor Diesel</b>	N,N-dimethylacetamide 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	127-19-5 15571-58-1
	N,N-dimethylformamide	68-12-2
	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
<b>Mudanca De Cambio</b>	Imidazolidine-2-thione	96-45-7
<b>Rádio</b>	Lead monoxide (lead oxide)	1317-36-8
<b>Reservatório De</b>	Imidazolidine-2-thione	96-45-7
<b>Expansão Do Líquido De Arrefecime.</b>		
<b>Secador De Ar Comprimido</b>	Lead monoxide (lead oxide)	1317-36-8
<b>Sensor Da Pressao</b>	Lead monoxide (lead oxide) N,N-dimethylacetamide N,N-dimethylformamide	1317-36-8 127-19-5 68-12-2
<b>Sensor De Nível De Enchimento</b>	Octamethylcyclotetrasiloxane	556-67-2
<b>Tomada Cega</b>	Imidazolidine-2-thione Bis (2-ethylhexyl)phthalate (DEHP)	96-45-7 117-81-7
<b>Transmissao</b>	Diboron trioxide Lead monoxide (lead oxide) Boric acid Imidazolidine-2-thione	1303-86-2 1317-36-8 10043-35-3 96-45-7
<b>Transmissão De Válvula De Comando De Reboque</b>	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5
<b>Valvula De Pneu</b>	Lead monoxide (lead oxide) Bis (2-ethylhexyl)phthalate (DEHP)	1317-36-8 117-81-7

Stimată clientă, stimate client,

Legea care a intrat în vigoare la 1 iunie 2007 referitoare la Regulamentul UE (CE) nr. 1907/2006 privind substanțele chimice (REACH - înregistrarea, evaluarea, autorizarea și restricționarea substanțelor chimice) și-a stabilit drept obiectiv protecția sănătății oamenilor și a mediului înconjurător împotriva potențialelor riscuri cauzate de substanțele chimice.

Daimler AG susține obiectivele REACH. Articolul 33 din lege prevede informarea dumneavoastră, în calitate de client, cu privire la substanțele care prezintă motive de îngrijorare deosebită (SVHC) conținute în produsele noastre. Obiectivul acestei cerințe este de a asigura manipularea în siguranță a substanțelor definite, pe tot parcursul ciclului de viață al produsului.

Pe baza cerințelor legale și luând în considerare informațiile puse la dispoziție de furnizorii Daimler AG, au fost identificate următoarele substanțe, care se pot găsi într-un procent de greutate mai mare de 0,1 în componente individuale ale acestui autovehicul. Informații suplimentare despre utilizarea sigură a autovehiculului pot fi găsite în manualul de utilizare.

Țineți cont de faptul că aproape toate grupele noastre de produse conțin plumb (nr. CAS: 7439-92-1).

<b>Grup de produse</b>	<b>Numele substanței</b>	<b>Nr. CAS</b>
Bec Cu Incandescentă	Disodium tetraborate	1330-43-4
Bridă Suport	Imidazolidine-2-thione	96-45-7
Calculator	Lead titanium trioxide	12060-00-3
Cutie De Distribuție	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
Cutie De Viteze	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5
Dozator	Diboron trioxide	1303-86-2
Far	Lead monoxide (lead oxide)	1317-36-8
Încălzire În Staționare	Boric acid	10043-35-3
Instalație De	Imidazolidine-2-thione	96-45-7
Instrument	Lead titanium trioxide	12060-00-3
Lampă Ceață Spate	Diboron trioxide	1303-86-2
Lampă Semnalizare	Lead monoxide (lead oxide)	1317-36-8
Levier Schimbător De	Lead titanium zirconium oxide	12626-81-2
Viteze	Diboron trioxide	1303-86-2
Motor Diesel	4-Nonylphenol	9016-45-9
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]	25550-51-0
	Lead monoxide (lead oxide)	1317-36-8
	Disodium tetraborate	1330-43-4
	Imidazolidine-2-thione	96-45-7
	Cadmium	7440-43-9
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1

<b>Motor Diesel</b>	<b>N,N-dimethylformamide</b>	68-12-2
	<b>Imidazolidine-2-thione</b>	96-45-7
	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
	<b>1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)</b>	2451-62-9
	<b>reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)</b>	27107-89-7
<b>Priză Oarbă</b>	<b>Imidazolidine-2-thione</b>	96-45-7
	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
<b>Punte</b>	<b>Boric acid</b>	10043-35-3
	<b>Imidazolidine-2-thione</b>	96-45-7
	<b>Diisobutyl phthalate</b>	84-69-5
	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
	<b>Dicyclohexyl phthalate</b>	84-61-7
<b>Radio</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Schimbare De Viteză</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Senzor De Nivel</b>	<b>Octamethylcyclotetrasiloxane</b>	556-67-2
<b>Senzorul De Presiune</b>		
<b>Diferențială</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>N,N-dimethylacetamide</b>	127-19-5
	<b>N,N-dimethylformamide</b>	68-12-2
<b>Ștuț Umplere Rezervor</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Combustibil</b>		
<b>Supapă Anvelopă</b>	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
<b>Supapă Comandă</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Remorcă</b>		
<b>Suport De Arc</b>	<b>1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)</b>	2451-62-9
<b>Suspensie Cabină</b>	<b>Chromium trioxide</b>	1333-82-0
<b>Uscător Aer Comprimat</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Vas De Expansiune</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Lichid De Răcire</b>		

Kära kunder,

den 1 juni 2007 trädde lagstiftningen för EU:s kemikalieförordning (EG) nr. 1907/2006 (REACH – registrering, utvärdering, tillstånd och begränsningar av kemiska ämnen) i kraft, som syftar till att skydda mänskors hälsa och miljön från möjliga faror som uppstår vid användning av kemikalier.

Daimler AG stödjer målen hos REACH. Artikel 33 i lagstiftningen föreskriver att du som kund ska informeras om särskilt farliga ämnen (SVHC) i våra produkter. Syftet med denna föreskrift är att säkerställa säker hantering av de definierade ämnena under produktens hela livscykel.

Utifrån de rättsliga föreskrifterna och information från Daimler AG:s leverantörer, identifierades följande ämnen, som i enskilda produkter i detta fordon kan ha en viktprocent på mer än 0,1. Mer information om säker användning av ditt fordon hittar du i bruksanvisningen.

Tänk på att nästan alla produktgrupper omfattar produkter som innehåller ämnet bly (CAS-nr: 7439-92-1).

Produktgrupp	Substance Name	CAS Nr.
Axel	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Boric acid	10043-35-3
	Dicyclohexyl phthalate	84-61-7
Blinduttag	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Blinker	Lead monoxide (lead oxide)	1317-36-8
	Disodium tetraborate	1330-43-4
Däckventil	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Dieselmotor	Cadmium	7440-43-9
	Lead monoxide (lead oxide)	1317-36-8
	Imidazolidine-2-thione	96-45-7
	Diboron trioxide	1303-86-2
	N,N-dimethylacetamide	127-19-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Lead titanium trioxide	12060-00-3
	N,N-dimethylformamide	68-12-2
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
Dimbakljs	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]	25550-51-0
Doseringsapparat	Lead titanium trioxide	12060-00-3
Fjäderfäste	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
Fördelningsväxellåda	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5
Glödlampa	Disodium tetraborate	1330-43-4
Hållarklämma	Imidazolidine-2-thione	96-45-7
Instrument	Diboron trioxide	1303-86-2
	4-Nonylphenol	9016-45-9
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4

Klimatanläggning	Lead monoxide (lead oxide)	1317-36-8
	Diboron trioxide	1303-86-2
	Lead titanium trioxide	12060-00-3
	Lead titanium zirconium oxide	12626-81-2
Kylvätske-expansionskärl	Imidazolidine-2-thione	96-45-7
Lagring Förarhytt	Chromium trioxide	1333-82-0
Nivåsensor	Octamethylcyclotetrasiloxane	556-67-2
Parkeringsvärmare	Lead monoxide (lead oxide)	1317-36-8
	Diboron trioxide	1303-86-2
Radio	Lead monoxide (lead oxide)	1317-36-8
Strålkastare	Lead monoxide (lead oxide)	1317-36-8
Styrenhet	Lead titanium trioxide	12060-00-3
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
Styrventil	Lead monoxide (lead oxide)	1317-36-8
Släpvagnsbroms		
Tankpåfyllningsnippel	Imidazolidine-2-thione	96-45-7
Tryckluftstork	Lead monoxide (lead oxide)	1317-36-8
Trycksensor	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	N,N-dimethylformamide	68-12-2
Växellåda	Lead monoxide (lead oxide)	1317-36-8
	Imidazolidine-2-thione	96-45-7
	Diboron trioxide	1303-86-2
	Boric acid	10043-35-3
Växelpak	Imidazolidine-2-thione	96-45-7
Växling	Imidazolidine-2-thione	96-45-7

Vážená zákazníčka, vážený zákazník,

cieľom zákona, ktorý vstúpil do platnosti dňa 1. júna 2007 a ktorým sa implementuje nariadenie EÚ (ES) č. 1907/2006 o chemikáliách (REACH - registrácia, hodnotenie, autorizácia a obmedzenie chemikálií), je zabezpečiť ochranu ľudského zdravia a životného prostredia pred možnými rizikami vyplývajúcimi z chemikálií.

Spoločnosť Daimler AG podporuje ciele REACH. Článok 33 vo vyššie uvedenom nariadení stanovuje povinnosť informovať vás ako zákazníkov o látkach vzbudzujúcich veľmi veľké obavy (Substances of Very High Concern - SVHC), ktoré sa nachádzajú v našich výrobkoch. Cieľom tohto nariadenia je zabezpečiť bezpečnú manipuláciu so zadefinovanými látkami počas celej doby životnosti výrobku.

Na základe základných nariadení a pri zohľadnení údajov od dodávateľov spoločnosti Daimler AG boli identifikované nasledujúce látky, ktoré sa v koncentráции vyššej ako 0,1 hmotnostného percenta môžu nachádzať v jednotlivých výrobkoch tvoriacich toto vozidlo. Ďalšie informácie o bezpečnom používaní vášho vozidla nájdete vo vašom návode na používanie.

Upozorňujeme, že v takmer všetkých produktových skupinách našich produktov sa nachádza látka olovo (č. CAS: 7439-92-1).

Skupina výrobkov	Názov látky	Číslo CAS
Hrdlo Plnenia Nádrže	Imidazolidine-2-thione	96-45-7
Klimatizácia	Lead monoxide (lead oxide)	1317-36-8
	Diboron trioxide	1303-86-2
	Lead titanium trioxide	12060-00-3
	Lead titanium zirconium oxide	12626-81-2
Kozlík Pružiny	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
Kúrenie Nezávislé	Lead monoxide (lead oxide)	1317-36-8
	Diboron trioxide	1303-86-2
Miska Pridržiavacia	Imidazolidine-2-thione	96-45-7
Motor Dieselový	Cadmium	7440-43-9
	Lead monoxide (lead oxide)	1317-36-8
	Imidazolidine-2-thione	96-45-7
	Diboron trioxide	1303-86-2
	N,N-dimethylacetamide	127-19-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Lead titanium trioxide	12060-00-3
	N,N-dimethylformamide	68-12-2
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
Náprava	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Boric acid	10043-35-3
	Dicyclohexyl phthalate	84-61-7
Páka Radiaca	Imidazolidine-2-thione	96-45-7
Prevodovka	Lead monoxide (lead oxide)	1317-36-8
	Imidazolidine-2-thione	96-45-7
	Diboron trioxide	1303-86-2

<b>Prevodovka</b>	<b>Boric acid</b>	10043-35-3
<b>Prevodovka</b>	<b>4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated</b>	9036-19-5
<b>Prístroj</b>	<b>Diboron trioxide</b>	1303-86-2
	<b>4-Nonylphenol</b>	9016-45-9
	<b>1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)</b>	110-71-4
<b>Radenia Prevodovky</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Rádio</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Riadiaci Prístroj</b>	<b>Lead titanium trioxide</b>	12060-00-3
	<b>1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)</b>	110-71-4
<b>Snímač Hladiny</b>	<b>Octamethylcyclotetrasiloxane</b>	556-67-2
<b>Snímač Tlaku</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>N,N-dimethylacetamide</b>	127-19-5
	<b>N,N-dimethylformamide</b>	68-12-2
<b>Svetlo Smerové</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>Disodium tetraborate</b>	1330-43-4
<b>Svetlo Zadné Hmlové</b>	<b>Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]</b>	25550-51-0
<b>Svetlomet</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Uloženie Kabíny Vodiča</b>	<b>Chromium trioxide</b>	1333-82-0
<b>Ventil Pneumatiky</b>	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
<b>Ventil Riadiaci Prívesu</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Vyrovnávacia Nádržka</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Chladiaceho Média</b>		
<b>Vysušovač Stlačeného Vzduchu</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Zariadenie Dávkovacie</b>	<b>Lead titanium trioxide</b>	12060-00-3
<b>Zásuvka Slepá</b>	<b>Imidazolidine-2-thione</b>	96-45-7
	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
<b>Žiarovka</b>	<b>Disodium tetraborate</b>	1330-43-4

Spoštovana stranka!

Namen zakona o Uredbi (ES) št. 1907/2006 o kemikalijah, (REACH – registracija, evalvacija, avtorizacija in omejevanje kemikalij), ki je začel veljati 1. junija 2007, je varovanje zdravja ljudi in zaščita okolja pred možnimi tveganji zaradi kemikalij.

Podjetje Daimler AG sledi ciljem uredbe o REACH. Člen 33 zakonodajnega akta predvideva, da vas je treba kot stranko obveščati o snoveh, ki vzbujajo veliko zaskrbljenost (SVHC) in jih vsebujejo naši izdelki. Cilj te določbe je zagotoviti varno ravnanje z opredeljenimi snovmi v celotni življenjski dobi izdelka.

Na podlagi pravnih zahtev in ob upoštevanju informacij, ki jih posreduje podjetje Daimler AG, so bile opredeljene naslednje snovi, katerih koncentracija bi lahko bila večja od 0,1 masnega % v posameznem izdelku. Več informacij o uporabi svojega vozila lahko najdete v vaših navodilih za uporabo.

Prosimo, upoštevajte, da skoraj vse naše družine izdelkov vsebujejo svinec (št. CAS: 7439-92-1).

Skupina izdelkov	Ime snovi	CAS št.
Cevna Objemka	Imidazolidine-2-thione	96-45-7
Dizelski Motor	Cadmium	7440-43-9
	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	N,N-dimethylacetamide	127-19-5
	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
	N,N-dimethylformamide	68-12-2
	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	27107-89-7
Dozirna Naprava	Lead titanium trioxide	12060-00-3
Ekspanzijska Posoda	Imidazolidine-2-thione	96-45-7
Hladilnega Sredstva		
Gretje Na Mestu	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
Inštrument	Diboron trioxide	1303-86-2
	4-Nonylphenol	9016-45-9
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
Klimatska Naprava	Lead titanium trioxide	12060-00-3
	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Lead titanium zirconium oxide	12626-81-2
Krmilni Ventil	Lead monoxide (lead oxide)	1317-36-8
Krmilnik	Lead titanium trioxide	12060-00-3
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
Ležajnik Vzmeti	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
Menjalnik	Diboron trioxide	1303-86-2
	Lead monoxide (lead oxide)	1317-36-8
	Boric acid	10043-35-3
	Imidazolidine-2-thione	96-45-7

<b>Nastavek Za Polnjenje Rezervoarja</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Pnevmatiski Sušilnik</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Prema</b>	<b>Boric acid</b>	10043-35-3
	<b>Imidazolidine-2-thione</b>	96-45-7
	<b>Diisobutyl phthalate</b>	84-69-5
	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
	<b>Dicyclohexyl phthalate</b>	84-61-7
<b>Prestavna Ročica</b>	<b>Imidazolidine-2-thione</b>	96-45-7
<b>Radio</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
<b>Razdelilno Gonilo</b>	<b>4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated</b>	9036-19-5
<b>Senzor Nivoja</b>	<b>Octamethylcyclotetrasiloxane</b>	556-67-2
<b>Napoljenosti</b>		
<b>Senzor Tlaka</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>N,N-dimethylacetamide</b>	127-19-5
	<b>N,N-dimethylformamide</b>	68-12-2
<b>Slepa Vtičnica</b>	<b>Imidazolidine-2-thione</b>	96-45-7
	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
<b>Smernik</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8
	<b>Disodium tetraborate</b>	1330-43-4
<b>Ventil Pnevmatike</b>	<b>Bis (2-ethylhexyl)phthalate (DEHP)</b>	117-81-7
<b>Vpetje Voznikove</b>	<b>Chromium trioxide</b>	1333-82-0
<b>Zadnja Meglenka</b>	<b>Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]</b>	25550-51-0
<b>Žarnica</b>	<b>Disodium tetraborate</b>	1330-43-4
<b>Žaromet</b>	<b>Lead monoxide (lead oxide)</b>	1317-36-8

Estimada cliente/Estimado cliente:

La ley sobre el Reglamento de la Unión Europea n.º 1907/2006, que entró en vigor el 1 de junio de 2007 (REACH - Registro, evaluación, autorización y restricción de las sustancias y preparados químicos), tiene como fin garantizar un nivel elevado de protección de la salud humana y el medio ambiente frente a posibles riesgos debidos a las sustancias y los preparados químicos.

Daimler AG soporta y promueve los objetivos de REACH. El artículo 33 de la regulación trata de la obligación de informarle a usted como cliente sobre las sustancias altamente preocupantes (SVHC) contenidas en nuestros productos. El objetivo de esta prescripción es garantizar una manipulación segura de las sustancias definidas durante el ciclo de vida completo del producto.

De conformidad con las prescripciones legales, y teniendo en cuenta las informaciones de los proveedores de Daimler AG, se han identificado las sustancias siguientes, que pueden formar parte de artículos individuales de este vehículo en una proporción mayor del 0,1 por ciento en peso. Encontrará información adicional acerca del uso seguro de su vehículo en su manual de instrucciones.

Tengan en cuenta que casi todos los grupos de productos a que pertenecen nuestros productos contienen la substancia plomo (n.º de registro CAS: 7439-92-1).

Categoría de productos	Nombre de la sustancia	N.º CAS
Abrazadera De Fijacion	Imidazolidine-2-thione	96-45-7
Aire Acondicionado	Lead monoxide (lead oxide)	1317-36-8
	Diboron trioxide	1303-86-2
	Lead titanium trioxide	12060-00-3
	Lead titanium zirconium oxide	12626-81-2
Apoyo De Muelle	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
Bombilla	Disodium tetraborate	1330-43-4
Caja De Cambios	Lead monoxide (lead oxide)	1317-36-8
	Imidazolidine-2-thione	96-45-7
	Diboron trioxide	1303-86-2
	Boric acid	10043-35-3
Caja De Enchufe Ciega	Imidazolidine-2-thione	96-45-7
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Caja De Transferencia	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	9036-19-5
Calefaccion Auxiliar	Lead monoxide (lead oxide)	1317-36-8
	Diboron trioxide	1303-86-2
Cambio De Velocidades	Imidazolidine-2-thione	96-45-7
Depósito De Expansión		
De Líquido Refrigerante	Imidazolidine-2-thione	96-45-7
Dosificador	Lead titanium trioxide	12060-00-3
Eje	Imidazolidine-2-thione	96-45-7
	Diisobutyl phthalate	84-69-5
	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
	Boric acid	10043-35-3
	Dicyclohexyl phthalate	84-61-7
Faro	Lead monoxide (lead oxide)	1317-36-8
Instrumento	Diboron trioxide	1303-86-2
	4-Nonylphenol	9016-45-9
	1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4
Lampara De Intermitente	Lead monoxide (lead oxide)	1317-36-8
	Disodium tetraborate	1330-43-4

Luz Antiniebla Trasera	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]	25550-51-0
Motor Diesel	Cadmium Lead monoxide (lead oxide) Imidazolidine-2-thione Diboron trioxide N,N-dimethylacetamide Bis (2-ethylhexyl)phthalate (DEHP) Lead titanium trioxide N,N-dimethylformamide 1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC) reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[(2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE) 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	7440-43-9 1317-36-8 96-45-7 1303-86-2 127-19-5 117-81-7 12060-00-3 68-12-2 2451-62-9 27107-89-7
Palanca Del Cambio	Aluminosilicate Refractory Ceramic Fibres	142844-00-6
Radio	Imidazolidine-2-thione	96-45-7
Secador Aire	Lead monoxide (lead oxide)	1317-36-8
Comprimido	Lead monoxide (lead oxide)	1317-36-8
Sensor De Nivel De Llenado	Octamethylcyclotetrasiloxane	556-67-2
Sensor De Presion	Lead monoxide (lead oxide) N,N-dimethylacetamide N,N-dimethylformamide	1317-36-8 127-19-5 68-12-2
Suspensión De La Cabina	Chromium trioxide	1333-82-0
Tubuladura De Llenado Del Depósito De Combustible	Imidazolidine-2-thione	96-45-7
Unidad De Control	Lead titanium trioxide 1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	12060-00-3 110-71-4
Válvula De Mando De Remolque	Lead monoxide (lead oxide)	1317-36-8
Valvula De Neumatico	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7