

GROUPE RENAULT



TALISMAN family (1121)

Substances [CAS]	Parts	Do not eat	Avoid repeated contact with the eyes or skin	It is necessary to wear a protective mask for all operations generating fumes or particle emissions	It is necessary to wear a protective mask for all operations generating particle emissions	At the end of its life, this part should be processed according to the relevant procedures
1,2-Dimethoxyethane [110-71-4]	285974452R;285E71811R;285E74878R;285E74946R;285E77319R;285E79124R;407004CB0A;407004CB0B;407006UA0A;805672543R;805679464R	X	X	X	X	
1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione [2451-62-9]	261504122R;261550862R;264301681R;281014112R;281017881R	X			X	
1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentacyclo[1.2.2.1.16,9.02,13.05,10]octadeca-7,15-diene [13560-89-9]	150007372R;150008447R;150100347R;150107908R;152415573R;233001791R;233003082R;233006442R;233006662R					X
1-Methyl-2-pyrrolidone [872-50-4]	8200892677;118301738R;14037BV80B;281701528R;310321808R;490010542R;490044210R;490045802R;490045982R;490048875R	X	X		X	
1-Propanol, 2,3-dibromo- [96-13-9]	237101987S	X	X		X	
2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]	248103346R;248104652R;248105232R;248108596R;280905002R					X
2-Benzyl-2-dimethylamino-4-morpholinobutyrophenone [119313-12-1]	248096816R;255672570R;255673275R;255674099R;255675142R;255676935R;255678051R;259152390R;259154859R	X		X	X	X
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate [15571-58-1]	231000012R;320101500R;320106040R;320106707R	X	X		X	
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	8201590393;8201590395;8201590398;110655435R;110659419R;111458247R;248102378R;248103093R;248104768R;255501169R;259152390R;259154859R;281150281R;281154233R;281155532R;281155666R;281155986R;281156826R;281157255R;283121826R;363216338R;363216544R;363217165R;870070988R;870Z17694R;870Z23009R;870Z38436R;878174641R;880000333R;880Z07605R;880Z10722R;880Z21498R;880Z35921R	X		X	X	X
2-Methylimidazole [693-98-1]	8200767762;123032762R;280231941R;280233791R;280633888R;280905002R;410001262R;410003669R;410003974R;410102552R;410108272R;410109460R;440003883R;440008206R;440103272R;440106804R;76836310R;768363504R;768366543R;768375454R;769157499R;769158856R;769161684R;769162788R;769341723R;769343958R;769344972R;769346361R;769346510R;769347162R;769347394R;769350633R;769353274R;769356070R;769357931R;769358081R	X				
4,4'-Isopropylidenediphenol [80-05-7]	8200958328;111452963R;111453354R;111457145R;240118947R;259152390R;259155640R;281150829R;281151025R;281152991R;281156817R;281157188R;281158426R;282304357R;282308632R;521539319R;827203135R;827218592R;913500389R;913501659R;913504311R;913504819R;913504875R;913507444R;913507603R;913507789R;913508441R;926004EB0A;926004PB0A	X	X		X	

Bis(2-(2-methoxyethoxy)ethyl)ether [143-24-8]	249416584R;249418337R	X				
Boric acid [10043-35-3]	1611911191R;164422576R;226429445R;227728730R;2591A1403R;2591A7327R;403210768R;403210910R;403211191R;403211192R;403211564R;403211720R;403212376R;403212751R;403213744R;403214173R;403214562R;403215436R;403216099R;403216994R;403219165R;403219626R;403219627R;963013476R;963014576R;963020675R;963029651R	X	X		X	
C,C'-azodi(formamide) [123-77-3]	8201590389;8201590398;8201590401;8201590403;8201590408;175064055R;24271N7100;260108475R;260109277R;260603788R;260605218R;272708010R;281742862R;472100790R;668114781R;681001154R;681001475R;681001778R;681001895R;681002658R;681002875R;681003223R;681003270R;681003673R;681003840R;681004165R;681005321R;681006205R;681007511R;681008316R;681008683R;681008962R;681008997R;681009067R;681009129R;681009472R;681009966R;681948646R;681955955R;685000085R;685000636R;764196546R;764263810R;781202631R;781207408R;808201016R;808205843R;808213951R;808215555R;809000673R;809001476R;809002452R;809002554R;809002627R;809003729R;809004591R;809005199R;809005291R;809005899R;809006021R;809006437R;809007675R;809007687R;809008495R;809008572R;809009144R;80900926R;809010595R;809010636R;809010923R;809010977R;809011214R;809011280R;809011331R;809011638R;809012806R;809013004R;809013065R;809013127R;809013133R;809013225R;809013319R;809013396R;809013519R;809014363R;809014623R;809015253R;809015280R;809015603R;809016058R;809016223R;809016354R;809016456R;809016490R;809016597R;809016624R;809016839R;809016872R;809016901R;809017128R;809017517R;809017537R;809017856R;809018211R;809018245R;809018498R;809019042R;809019119R;809019544R;822345666R;822352759R;828204523R;828208339R;828210512R;828219784R;829000157R;829001071R;829002309R;829002560R;829002953R;829003026R;829003172R;829003348R;829004457R;829006463R;829007115R;829007638R;829007690R;829008713R;829008876R;829009192R;829011326R;829011367R;829011462R;829012455R;829013383R;829013496R;829013973R;829014893R;829015824R;829016843R;829017601R;829017803R;829018083R;829018488R;829019886R;829019956R;829019969R;829A01040R;829A01645R;829A02188R;829A03044R;829A04943R;829A05002R;829A05338R;829A06560R;829A06657R;829A07549R;829A08092R;829A08191R;829A08339R;829A08397R;829A08682R;829A08707R;829A09246R;829A09822R;829A10827R;829A11729R;829A12679R;829A12850R;829A13353R;829A13716R;829A15520R;829A18357R;829A18423R;829A18679R;829A18866R;833061619R;833067709R;833068632R;833071993R;833078939R;833079815R;864000384R;864004415R;864302657R;864304127R;				X	
C,C'-azodi(formamide) [123-77-3]	864309746R;884001898R;884008556R;903724520R;903724683R;963012106R;963012248R;963012298R;963013373R;963014284R;963015941R;963018691R;963021811R;963023174R;963023485R;963025814R;963026487R;963029124R;963029417R;963210724R;992A12528R;992A12939R				X	
Cobalt chloride [7791-13-1]	8201636617;8201636618;8201636619;8201636620;870Z11419R;870Z24592R;870Z39879R	X	X		X	
Cobalt sulphate [10124-43-3]	8201636617;8201636618;8201636619;8201636620	X	X		X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	281488927R;888408192R;888417450R;963012106R;963012248R;963012298R;963013373R;963014284R;963015941R;963018691R;963021811R;963023174R;963023485R;963025814R;963026487R;963029124R;963029417R;963210724R	X	X		X	
Cobalt-dinitrate [10141-05-6]	281154262R;281154281R	X	X		X	
Cobalt-sulfate-heptahydrate [10026-24-1]	283426179R;870Z05336R;870Z11419R;870Z24592R;870Z39879R	X	X		X	
Cyclohexane-1,2-dicarboxylic anhydride [85-42-7]	917126189R			X	X	
Decamethylcyclopentasiloxane [541-02-6]	214811275R;214819007R;223212142R;223214999R;223658007R;240113721S;240118537S;240119241S;310321662R;880000333R;880207605R;880210722R;88021498R;880235921R;924400521R;924401707R;924404521R;924C46080R			X		X

Diboron-trioxide [1303-86-2]	8200558438;8200575400;110659419R;111452963R;111453354R;111457145R;140034066R;140034990R;144600635R;144604814R;1449492C0N;165764620R;165767385R;166382588R;166398000R;169105479R;172A22441R;172A25369R;175217814R;175219059R;204629323R;214F62853R;214F63667R;223212142R;223214999R;223658007R;226581664R;227936987R;237100361S;237101987S;237102703S;237102934S;237103569S;237104412S;237104661S;237105111R;237G00281R;237G00329R;237G00537R;248096816R;248098284R;249416584R;256405NA0B;259152390R;259152821R;259154610R;259154859R;259155640R;259155807R;259159519R;2591A1403R;2591A7327R;260100184R;260100450R;260100626R;260106724R;260551102R;260551566R;260553029R;260602223R;260602488R;260606722R;260608041R;261504122R;261509314R;261550862R;261556200R;264300215R;264301681R;264304001R;264305656R;264307942R;264308050R;265958991A;266000299R;266000973R;266007584R;266009562R;266054634R;266055474R;266056053R;266058183R;272707498R;272707610R;272708010R;280214195R;280231941R;280232503R;280232682R;280233791R;280235216R;280238265R;280239665R;280633888R;280900890R;280904298R;280905002R;280905445R;281011412R;281017881R;281150281R;281150829R;281151025R;281152991R;281153581R;281154233R;281154262R;281154281R;281155491R;281155532R;281155656R;281155986R;281156817R;281156826R;281157188R;281157255R;281158426R;282062535R;282135235R;282139769R;283121826R;284427774R;284471574R;284476193R;284623677R;284B26838R;284B63349R;284B64086R;284B67108R;284E74036R;285F24621R;285J97945R;285T36451R;292A56FL0A;310321650R;320103328R;320106235R;320107656R;476603989R;476604164R;476607355R;476609105R;490010542R;490044210R;490045802R;490045982R;490048875R;521539319R;681034441R;924405426R;924405592R;924407367R;924465269R;926004EA0A;926004EB0A;926004PB0A;963011887R;963028013R;963210724R;985H01035R;985H19962R	X	X		X	
Dibutylbis(pentane-2,4-dionato-O,O')tin [22673-19-4]	288002717R;288002942R	X				
Dicyclohexyl-phthalate [84-61-7]	214819007R;237101987S;237102703S;237104412S;237104661S	X				
Dodecamethylcyclohexasiloxane [540-97-6]	266000299R;266007584R;266054634R;266058183R;310321662R					X
Ethylenediamine [107-15-3]	233005491R;320103982R		X	X	X	
Hexahydromethylphthalic-anhydride [25550-51-0]	231007518R;2591A1403R;2591A7327R			X	X	
Imidazolidine-2-thione [96-45-7]	7705005278;7707081002;175064055R;233000779R;391001040R;430184748R;430198785R	X	X		X	
Lead [7439-92-1]*	1631015910;1721015900;1821216900;2131015900;2345012920;6020015205;6020016577;7700102059;7700801863;7700871045;7703067268;7703067326;7705010121;7705010183;7705010261;8200022995;8200114476;8200177718;8200248821;8200265902;8200305732;8200372073;8200373222;8200375529;8200376452;8200404459;8200420641;8200479760;8200534475;8200552644;8200558438;8200561251;8200575400;8200595572;8200600466;8200601471;8200604777;8200636637;8200639319;8200668500;8200673257;8200673395;8200679235;8200683981;8200685435;8200702754;8200719629;8200724657;8200728639;8200740312;8200742282;8200762162;8200790180;8200790638;8200790639;8200790640;8200790641;8200797706;8200801589;8200801590;8200802727;8200803375;8200808620;8200810366;8200836881;8200840079;8200846905;8200854280;8200883431;8200892677;8200893073;8200902378;8200907206;8200909753;8200912024;8200914696;8200924262;8200926485;8200934657;8200949932;8200955134;8200955137;8200958328;8200960536;8200970279;8200987453;8200988061;8201001358;8201004712;8201011432;8201023992;8201057880;8201318162;8201318164;8201492073;8201590389;8201590393;8201590395;8201590398;8201590401;8201590403;8201590408;8201636617;8201636618;8201636619;8201636620;8201719004;1101020208R;110104901R;110170938R;110171128R;110172100R;110172183R;110173488R;110175352R;110178859R;110410914R;110411107R;110412299R;110412356R;110412702R;110413000R;110413074R;110418956R;110419383R;110420113R;110422692R;110425707R;110425919R;110426113R;110460088R;110460809R;110464327R;110516835R;110600260R;110602449R;110603305R;110606993R;110607087R;110609301R;110611271R;110651482R;110655435R;110657082R;110659419R;110675590R;111100314R;111103561R;1111046V0A;111106775R;111107948R;111109857R;11110BVB0A;111112611R;111114989R;111231524R;111235980R;111450201R;111450641R;111451KC1A;111452707R;111452963R;111453326R;111453354R;111457145R;111458247R;111458382R;11145CK80B;111501165R;111503109R;111504131R;112102590R;112114BA0A;112115008R;1121213461R;112229033R;112310004R;112310489R;112310605R;112310953R;11231157R;112311784R;112312844R;112313157R;112315967R;112316234R;112318727R;112321290R;112326705R;112327345R;112337719R;112365635R;112531005R;112531366R;112533448R;112537379R;11253HV70B;112845852R;113320517R;113320979R;	X			X	

Lead [7439-92-1]*	<p>113321158R;113325060R;113328014R;113751860R;113754826R;115600063R;115601069R;115601085R;115601KA0A;115601KA1A;115601KCOA;115601KCOB;115604610R;115605093R;115605373R;115605744R;115605WK0B;115606279R;115606523R;115606832R;115607767R;115609520R;115609819R;117102273R;117102877R;1171030703R;117103943R;117106634R;117106794R;117107507R;117107563R;117501769R;117504337R;117505337R;117506193R;117507306R;118297343R;118301718R;118304798R;118305765R;118306606R;118307003R;118307263R;119260001R;119269993R;122820799R;122823172R;123100516R;123100725R;123101134R;123101216R;123101804R;123103802R;123103954R;123104228R;123104849R;123105130R;123106054R;123107079R;123107186R;123108853R;123109810R;124106897R;124108205R;124330284R;124343758R;130011597R;13025CK81A;130410036R;130412395R;130415796R;130511KTOA;130512684R;130516830R;130517890R;130519188R;13051BV80A;13052ED000;130700060R;130705TA2A;130812660R;130813334R;13081BV80A;13081ED000;130857552R;130C05382R;130C06586R;130C07962R;130C09955R;132121322R;132138304R;132645212R;132647109R;132648303R;132648636R;132648V80A;132650526R;132653015R;132653371R;132653841R;132653854R;132654210R;132654671R;132655575R;13265629R;132656862R;135022910R;135025197R;140010233R;140013553R;140013YMO;140014015R;140014374R;140030050R;140030105R;140032019R;140033580R;140034066R;140034990R;140035474R;140036159R;140037318R;140038468R;140038639R;140039107R;140109558R;140556256R;140558285R;140559221R;140753139R;140756234R;144102844R;144106434R;144106852R;144107853R;144108522R;144118896R;144600392R;144600635R;144603099R;144604814R;144606194R;144607119R;144607751R;144609670R;144830222R;1449492CON;144D22173R;144D25662R;146500021R;146500816R;146502440R;146503393R;146505335R;146505758R;146507228R;146507293R;146508066R;147100385R;147102175R;147103921R;147105543R;147105982R;147107518R;147109948R;147131923R;147252817R;147253180R;147253501R;147256743R;147256834R;147258075R;147259753R;147351881R;147353457R;147353806R;147353981R;147354256R;147354876R;147355238R;147355889R;147369928R;147B08010R;149128216R;149303YM0A;149304569R;149305RB1A;14930AX00A;149320952R;149504906R;149505816R;149566740R;149572548R;15000624R;</p>	X			X	
Lead [7439-92-1]*	<p>150001650R;150005392R;150006988R;150007372R;150008447R;150100347R;150107908R;150109063R;150109073R;150109223R;15010BV82A;150121777R;150122632R;150122762R;150126230R;150126939R;150129443R;150129827R;150151060R;150151072R;150155643R;150159239R;150873769R;150979254R;150B12007R;150B31890R;151920206R;151922817R;151923552R;151924968R;151925639R;152084648R;152088678R;152415445R;152415573R;152417113R;152577731R;1611911T0A;161194BB0A;161194BB0B;161201190R;161203209R;161205335R;161207069R;161A00161R;161A05894R;161A07244R;161A09616R;161A27963R;164000637R;164466306R;165764620R;165767385R;165767444R;165768266R;165785932R;165786344R;165800657R;165882657R;166000849R;166000885R;166004614R;166007383R;166382312R;166382588R;166393070R;166711419R;167001930R;167002972R;167005114R;169105479R;172021581R;172021869R;172022602R;172023036R;172023336R;172024055R;172024093R;172025283R;172025527R;172026203R;172027601R;172028028R;172028082R;172029368R;172029654R;172A22441R;172A25369R;175114018R;175207275R;175226645R;175230980R;175233543R;175B18639R;175B26771R;179002562R;180023067R;180027397R;192495243R;192499321R;204629323R;204765205R;208082328R;208743530R;208748109R;208853765R;210100078R;210100638R;210101414R;210101687R;210104880R;210105857R;210107490R;210109334R;210225549R;210470512R;210471609R;210473278R;212007668R;212008315R;212309316R;21250BV81A;213071205R;213073223R;213421531R;214811275R;214819007R;214F62853R;214F63667R;215014410R;215017781R;215030345R;215034700R;215036191R;215146987R;217412741R;217413870R;217417469R;217530327R;217535114R;217536248R;217537181R;220601KTOA;220608897R;223212142R;223214742R;223214864R;223214999R;223217256R;223217619R;223217707R;223218939R;223219350R;223650901R;223657458R;223657652R;223658007R;223676818R;223677902R;224332935R;224338475R;224339807R;224481KCOA;226300007R;22630JA10A;22630JN00A;22630ZJ70A;226400469R;226581664R;226588526R;226706028R;226707106R;227701177R;227702634R;227707094R;227728730R;227729276R;227737335R;227901261R;227905118R;227906850R;227907342R;231000012R;231000543R;231001423R;231001430R;231001537R;231001822R;231001847R;231001993R;231004436R;</p>	X			X	

Lead [7439-92-1]*	<p>231004BB0A;231004BE0B;231007518R;231008246R;231008648R;231765583R;231768631R;233005491R;233009161R;237100361S;237101511S;237101987S;237102030S;237102703S;237102934S;237103241S;237103569S;237104412S;237104661S;237105111R;237106823R;237107894R;237108888R;237314986R;237353617R;237963JVOA;237G00281R;237G00329R;237G00537R;240103896R;240104506R;240110237S;240110442R;240111087S;240111674S;240112582R;240113721S;240114240R;240116230S;240116321S;240117508S;240117548S;240118224R;240118432R;240118537S;240118573R;240118594S;240119215S;240119241S;240119335S;240119514S;240119827S;240180059V;240180112V;240180370V;240180427V;240180469V;240180953V;240181268V;240181426V;240181823V;240181864V;240181882V;240182153V;240182242V;240182319V;240182406V;240182722V;240182869V;240183123V;240183323V;240183404V;240183573V;240183595V;240184035V;240184065V;240184142V;240184589V;240184700V;240184786V;240185004V;240185103V;240185227V;240185488V;240185746V;240185769V;240185939V;240186092V;240186109V;240186159V;240186278V;240186326V;240186650V;240186741V;240186891V;240186945V;240187143V;240187333V;240187357V;240187429V;240187986V;240188330V;240189053V;240189062V;240189075V;240189195V;240189493V;240189824V;240189837V;241102556R;241107449R;241367343R;243127929R;244100014R;244100542R;244103441R;244103867R;244106169R;244280018R;248096816R;248098284R;248102378R;248103093R;248103346R;248104652R;248104768R;248105232R;248108596R;251937097R;252360399R;252361855R;252400462R;252405053R;252406377R;252409261R;253316754R;253B02906R;253B07331R;254001309R;254006367R;254010488R;254010860R;254011214R;254011586R;254012326R;254012952R;254013065R;254013510R;254014287R;254014391R;254014710R;254015253R;254019065R;254019200R;254019552R;254106976R;256405NA0B;259151729R;259152055R;259152390R;259152821R;259154610R;259154678R;259154859R;259155292R;259155640R;259155807R;259159519R;259159565R;2591A1403R;2591A4903R;2591A7327R;2591A8896R;259974594R;260100184R;260100450R;260100626R;260105427R;260106724R;260108475R;260108543R;260109277R;260551102R;260551566R;260553029R;260566235R;260567357R;260602223R;260602488R;260603788R;260604601R;260605218R;</p>	X			X	
Lead [7439-92-1]*	<p>260606722R;260608041R;260609307R;261504122R;261509314R;261550862R;261556200R;264300215R;264301419R;264301681R;264304001R;264305656R;264307942R;264308508R;264309166R;265904593R;265958990C;265958991A;266000299R;266000973R;266007584R;266009562R;266022021R;266022568R;266022840R;266027096R;266028780R;266054634R;266055474R;266056053R;266058183R;271203982R;272701780R;272707498R;272707610R;272708010R;274869611R;275854025R;280214195R;280230016R;280231941R;280232503R;280232682R;280233791R;280235216R;280237850R;280238265R;280239665R;280619275R;280619357R;280630844R;280633592R;280633888R;280900890R;280901540R;280904298R;280909500R;280905445R;280909445R;281014112R;281017881R;281150281R;281150829R;281151025R;281152991R;281153581R;281154233R;281154262R;281154281R;281155491R;281155532R;281155656R;281155986R;281156817R;281156826R;281157189R;281157255R;281158426R;281448940R;282062535R;282135235R;282139769R;282161737R;282165489R;282304357R;282308632R;282308822R;282309224R;282439770R;282456362R;282459052R;282755793R;283426179R;283635565R;284427774R;284471574R;284476193R;284623677R;284624085R;284B26838R;284B50405R;284B51057R;284B63349R;284B64066R;284B67108R;284B81525R;284E74036R;284S41423R;284S43461R;284S45113R;284S49948R;285353610R;285480115R;285482675R;285650125R;285651321R;285652127R;285653622R;285656514R;285A82973R;285F24621R;285J97945R;285S22967R;285T36451R;286200029R;286202746R;287109757R;287807407R;288002717R;288002942R;288817334R;288868857R;289103104R;289106177R;289409757R;292A56FLOA;302051274R;302053891R;302054176R;302056230R;302059239R;302100233R;302103398R;304010842R;304011184R;304012012R;304012713R;304014750R;304015188R;304015524R;304016000R;304016338R;304016401R;304016607R;304018300R;304019796R;304565694R;306103690R;306106232R;306202443R;309101280R;309109119R;310321127R;310321327R;310321650R;310321662R;310321808R;319359125R;320100278R;320101500R;320102275R;320103315R;320103328R;320103469R;320103698R;320103934R;320103973R;320103982R;320106040R;320106235R;320106244R;320106707R;320107656R;320109098R;321011776R;321017961R;321018540R;</p>	X			X	

Lead [7439-92-1]*	328007084R;328085446R;328787037R;328787060R;328928431R;328960525R;328963291R;328965045R;328967565R;328968611R;328971665R;328975442R;328977358R;3289846873R;328D47245R;328D52283R;331025551R;341040980R;341043657R;349014PM0B;349014PM1B;349042415R;349049617R;349354891R;349355297R;349356487R;349357133R;349357778R;397740789R;397741993R;397742065R;397743238R;397746293R;397747134R;397748146R;397748189R;397749344R;397749815R;39780JD305;397881710R;40311.Y00E;407004CB0A;407004CB0B;407006UA0A;410009067R;410104247R;440000286R;440002462R;440003883R;440008206R;440008660R;440102238R;440103272R;440106804R;440107441R;440109274R;462104346R;465033065R;465035253R;465038211R;472105487R;476603989R;476604164R;476607355R;476609105R;487006831R;490010542R;490044210R;490045802R;490045982R;490048875R;491100529R;491101050R;491101736R;521539319R;538405806R;543023190R;543038400R;562106865R;562107764R;572995958R;641007608R;641017540R;648944557R;678700157R;681034441R;685007974R;685009526R;738208650R;738216327R;745141677R;745146044R;762302560R;762311700R;805020514R;805644637R;805646138R;805672543R;805679464R;806012431R;806062874R;806066176R;806067663R;806078862R;806079597R;807201773R;807205040R;807215526R;807219613R;809019544R;827200125R;827203135R;827203386R;827210991R;827218592R;827219259R;860008988R;868843091R;868845105R;868846496R;868846861R;868850417R;868854353R;868855952R;868856816R;870070988R;870165469R;870660818R;870200764R;870205336R;870Z11419R;870Z17694R;870Z23009R;870Z24592R;870Z38436R;870Z39879R;876355685R;878161644R;878163402R;878173927R;878176089R;880000333R;880Z07605R;880Z10722R;880Z21498R;880235921R;888404276R;888404962R;888408192R;888411635R;888416511R;888417450R;888506841R;888508007R;904524541R;904541427R;905033138R;905036423R;913501659R;913504875R;913507444R;913507603R;913507789R;913508441R;922000902R;922009842R;922306682R;922377470R;924397993R;924400521R;924401707R;924405426R;924405592R;924407367R;924465269R;924801772R;924801894R;924803452R;924806170R;924808034R;924808111R;924B01338R;924C24093R;924C45215R;924C46080R;	X			X	
Lead [7439-92-1]*	926004EA0A;926004EB0A;926004PB0A;929988247R;963010056R;963011887R;963012106R;963012248R;963012298R;963012662R;963012750R;963013156R;963013373R;963013476R;963014284R;963014576R;963015941R;963017353R;963017851R;963018150R;963018691R;963019334R;963020675R;963020737R;963021516R;963021735R;963021811R;963022891R;963023174R;963023485R;963025402R;963025814R;963026487R;963027355R;963027419R;963028013R;963029124R;963029417R;963029651R;963010724R;963217003R;969442983R;969443797R;969445349R;969446276R;969446663R;985102390R;985102837R;985104766R;985108414R;985H01035R;985H01483R;985H09005R;985H14228R;985H18533R;985H19962R;985P00926R;985P02397R;985P04698R;985P06636R;985P17953R;985P18389R;985P19721R;995652348R;997911039R;997916861R	X			X	
Lead titanium zirconium oxide [12626-81-2]*	172A25369R;204629323R;220608897R;237100361S;237102934S;237103569S;237105111R;254001309R;254006367R;254010488R;254010860R;254011214R;254011586R;254012326R;254012952R;254013065R;254013510R;254014287R;254014391R;254014710R;254015253R;254019065R;254019200R;254019552R;254106976R;256405NA0B;284B63349R;284B64086R;284B67108R;285S22967R;490010542R;490044210R;490045802R;490045982R;490048875R;809019544R	X			X	
Lead(II,IV)-oxide [1314-41-6]*	8201636617;8201636620;870Z05336R;870Z39879R	X			X	
Lead-monoxide [1317-36-8]*	8200558438;8200575400;110659419R;110675590R;140034066R;140034990R;144600635R;144604814R;144609670R;147B08010R;165800657R;166382312R;166382588R;166398000R;169105479R;172025283R;172025527R;172A22441R;172A25369R;175207275R;175217814R;175219059R;175226645R;204629323R;214F62853R;214F63667R;220601KTOA;223219350R;224332935R;226400469R;226581664R;226588526R;227901261R;227905118R;227906890R;227907342R;237100361S;237101987S;237102703S;237102934S;237103569S;237104412S;237104661S;237105111R;237G00281R;237G00329R;237G00537R;244100014R;244100542R;244103867R;248096816R;248098284R;249416584R;254001309R;254006367R;254010488R;254010860R;254011214R;254011586R;254012326R;254012952R;254013065R;254013510R;254014287R;254014391R;254014710R;254015253R;254019065R;254019200R;254019552R;254106976R;256405NA0B;259152390R;259152821R;259154610R;259154859R;259155640R;259155807R;259159519R;2591A1403R;2591A7327R;260100184R;260100450R;260100626R;260105427R;260106724R;260108475R;260108543R;260109277R;260551102R;260551566R;260553029R;260602223R;260602488R;260603788R;260604601R;260605218R;260606722R;260608041R;260609307R;261504122R;261509314R;261550862R;261556200R;264300215R;264301681R;264304001R;264305656R;264307942R;264308508R;265904593R;265958990C;265958991A;266000299R;266007584R;266054634R;266058183R;272708010R;274869611R;280214195R;280230016R;280231941R;280232503R;280232682R;280233791R;280235216R;280237850R;280238265R;280239665R;280630844R;280633592R;280633888R;280900890R;280904298R;280905002R;280905445R;281014112R;281017881R;281150281R;281150829R;281151025R;281152991R;281153581R;281154233R;281154262R;281154281R;281155491R;281155532R;281155656R;281155986R;281156817R;281156826R;281157188R;281157255R;281158426R;282062535R;282135235R;282139769R;282161737R;282165489R;282755793R;283121826R;28442774R;284471574R;284476193R;284623677R;284624085R;284B26838R;284B63349R;284B64086R;284B67108R;284E74036R;285650125R;285652127R;285656514R;285F24621R;285J97945R;285S22967R;285T36451R;292A56FLOA;310321650R;310321662R;320100278R;320102275R;320103315R;320103328R;320103469R;320103698R;320103934R;	X			X	

Lead-monoxide [1317-36-8]*	320103973R;320106235R;320106244R;320107656R;320109098R;476603989R;476604164R;476607355R;476609105R;490010542R;490044210R;490045802R;490045982R;490048875R;521539319R;681034441R;809019544R;870070988R;870Z38436R;926004EA0A;926004PBOA	X			X	
Lead-titanium-trioxide [12060-00-3]*	140030050R;140032019R;237102703S;237104412S;237104661S;237G00537R;248098284R;259152390R;259152821R;259154610R;259154859R;259155640R;259155807R;259159519R;272708010R;281150281R;281150829R;281151025R;281152991R;281154233R;281154262R;281154281R;281155532R;281155656R;281155986R;281156817R;281156826R;281157188R;281157255R;281158426R;283426179R;284471574R;284476193R;284B26838R;284E74036R;289409757R;320100278R;320103315R;320103469R;320103698R;320103934R;320103973R;320106244R;320107656R;320109098R;476603989R;476604164R;476609105R;681034441R	X			X	
N,N,N',N'-Tetramethyl-4,4'-methylenedianiline [101-61-1]	963013476R;963014576R	X	X		X	
N,N-Dimethylacetamide [127-19-5]	223212142R;223214999R;233005491R;281577S200		X	X	X	
N,N-Dimethylformamide [68-12-2]	14037BV80B;521539319R;969352298R;969433516R	X	X	X	X	
Nonylphenol [25154-52-3]	521539319R					X
Octamethylcyclotetrasiloxane [556-67-2]	144987255R;172A22441R;172A25369R;204629323R;223212142R;223214864R;223214999R;237G00281R;237G00329R;248103346R;248104652R;248105232R;248108596R;256408901R;280901540R;280909445R;285J97945R;403880270R;403880678R;403880819R;403881492R;403881749R;403882205R;403882457R;403882605R;403883309R;403883772R;403885576R;403885687R;403885813R;403886488R;403888238R;403888565R;403889648R;403889714R;681034441R;805672543R;805679464R;880000333R;880Z07605R;880Z10722R;880Z21498R;880Z35921R;924400521R;924401707R;924C45215R;924C46080R			X		X
Silicic acid, lead salt [11120-22-2]	237100361S;237102934S;237103569S;237105111R;266000973R;266009562R;266055474R;266056053R;282755793R;310321650R;521539319R	X			X	
Tris(nonylphenyl)phosphite [26523-78-4]	7705042194;175233543R;472100790R					X

*In accordance with Directive 2000/53/EC of 18/09/00 on End-of-Life Vehicles