

GRUPE RENAULT



Famille MASTER (1121)

Substances	Pièces	Ne pas ingérer	Eviter le contact répété avec les yeux ou la peau	En cas d'opération générant des émissions de vapeur ou de particules, le port d'un masque de protection est nécessaire	En cas d'opération générant des émissions de particules, le port d'un masque de protection est nécessaire	En fin de vie, cette pièce doit être traitée dans les filières adaptées
1,2-Bis(2-methoxyethoxy)ethane [112-49-2]	440006645R	X	X		X	
1,2-Dimethoxyethane [110-71-4]	8200258481;8200409140;8200644465;8201723761;250961236R;407005642R;998105891R;998106573R;998108940R;998109118R	X	X	X	X	
1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione [2451-62-9]	403211934R;403213331R;403213617R;403214030R;403214227R;403215345R;403215585R;403217955R;403217973R;403218250R;403218972R;403219041R	X			X	
1,3-Propanesultone [1120-71-4]	407005642R	X	X		X	X
1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15-diene [13560-89-9]	233003581R;292A06301R;292A07862R					X
1-Methyl-2-pyrrolidone [872-50-4]	14037BV80B;144109726R;248096534R;248097265R;259150869R;259158634R	X	X		X	
1-Propanol, 2,3-dibromo- [96-13-9]	237103907S;237104550S;237105093R;237106820S;237107756S	X	X		X	
2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]	8200225295;295G24066R;870500477R;870500484R;870506247R;870508125R;870508756R					X
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate [15571-58-1]	231000012R	X	X		X	
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	110659419R;111458247R;282750148R;284B63007R;284B64474R;284B67365R;284B67950R;284B69681R;292A01843R;292A03558R;292A06026R;295142799R;295B95299R;926008999R	X		X	X	X
2-Methylimidazole [693-98-1]	280233290R;290924794R;290926635R;296901305R;296903640R;296909516R;550200016R;550205402R	X				
4,4'-Isopropylidenediphenol [80-05-7]	8201102931;111453354R;164009963R;240118947R;281154823R;281155533R;284420558R;293B64574R;296G90943R;296G93381R;296G96652R;296G99047R;296G99321R;296H65134R;870500607R;870Z37568R	X	X		X	

Alkanes, C14-17, chloro [85535-85-9]	296H73491R;297D52786R					X
Benzene-1,2,4-tricarboxylic acid 1,2-anhydride [552-30-7]	237350001R	X	X		X	
Boric acid [10043-35-3]	110609282R;140536967R;161191TT0A;212834559R;226429445R;227728730R;240141592R;259150869R;259151852R;259158634R;292A01843R;292A03558R;292A06026R;349352894R;349357164R;349357898R;349359928R;809006860R;809006937R;809012510R;809019531R;924002715R;924082381R	X	X		X	
C,C'-azodi(formamide) [123-77-3]	265122466R;265122605R;265126133R;265126583R;295109788R;992080898R				X	
Cobalt chloride [7791-13-1]	295109788R	X	X		X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	868844969R	X	X		X	
Cobalt-sulfate-heptahydrate [10026-24-1]	283426179R	X	X		X	
Cyclohexane-1,2-dicarboxylic anhydride [85-42-7]	254113300R			X	X	
Decamethylcyclopentasiloxane [541-02-6]	172A22038R;172A28000R;208993933R;223214999R;296901305R;296903640R;296909516R;924904471R;924906005R;924906293R;924908794R;929152832R			X		X
Diboron-trioxide [1303-86-2]	8200644465;8200731679;8200843711;8200916748;110659419R;111453354R;144116091R;164002171R;164006212R;166392934R;172A22189R;172A28000R;172A28129R;204626780R;204629323R;208S85661R;210109597R;223214999R;226581664R;227905581R;227908421R;227930660R;227932151R;231009948R;237103907S;237104114R;237104550S;237105093R;237106820S;237107756S;237350001R;237G00533R;237G00537R;240110758R;240110947R;240111858R;240112120S;240112521R;240112555R;240112691R;240113366R;240113483R;240113857R;240114959R;240116393R;240116460R;240116649R;240117097R;240117163R;240117727S;240117818R;240117861R;240118633R;240140433S;240142644S;240142675S;240142689S;240142745S;240142869S;240142900S;240142965S;240143010S;240143158S;240145076S;240145307S;240147697S;240147942S;240148153S;240148172S;240148240S;240148401S;240148427S;240148492S;240148886S;250923781R;250927358R;250962342R;259150869R;259151852R;259158634R;275107490R;275700006R;280210668R;280211974R;280215396R;280218284R;280233290R;281151969R;281153090R;281154449R;281154823R;281155346R;281155533R;281156154R;281156547R;281159497R;282750148R;283464084R;283C90784R;284389486R;284420558R;284429232R;284B11610R;284B17791R;284B63007R;284B64474R;284B67365R;284B67950R;284B69681R;285800004R;285J97945R;290106283R;290305574R;290306531R;290924794R;290926635R;290983130R;291700217R;292A01843R;292A03558R;292A60215R;292A60245R;292A60247R;292A12911R;295109788R;295B95299R;296901305R;296903640R;296909516R;296909751R;296A12239R;296G90943R;296G96652R;296G99047R;296G99321R;296H50128R;296H50130R;296H50161R;296H50175R;296H50177R;296H50191R;383005755R;383008536R;410100559R;440001395R;440004312R;476603851R;476608497R;491103543R;658402985R;679005581R;679700001R;679710001R;868500001R;868840018R;868840075R;868844682R;868844940R;868847626R;868848280R;880000176R;926008999R;929152832R;929153059R;985H10039R;988105891R;998106573R;998108940R;998109118R	X	X		X	
Dicyclohexyl-phthalate [84-61-7]	144B03731R;210103413R;210109473R;237103907S;237104550S;237105093R;237106820S;237107756S;297D82282R	X				
Dodecamethylcyclohexasiloxane [540-97-6]	296901305R;296903640R;296909516R;929152832R					X
Hexahydromethylphthalic-anhydride [25550-51-0]	8200476809;259151852R;321133563R			X	X	
Imidazolidine-2-thione [96-45-7]	7705005265;7705005276;7705005278;7705005285;8200727569;8200727571;172A22038R;172A28000R;208993933R;364001202R;364006372R;364007808R;364009215R;490014277R;490017833R;490018112R;490019753R	X	X		X	

Lead [7439-92-1]*	<p>1631015910;1721015900;2131015900;2345012920;5010457555;7700102059;7700434883;7700801863;7703067326;7705001464;7705010121;7705010261;8200059097;8200114476;8200177718;8200248821;8200258481;8200263342;8200265902;8200308271;8200324293;8200333352;8200404459;8200409140;8200420641;8200449442;8200457464;8200457468;8200457471;8200457473;8200457476;8200457479;8200457486;8200460652;8200460606;8200469721;8200469730;8200476809;8200479760;8200552644;8200561251;8200660117;8200661170;8200668500;8200674256;8200675064;8200675217;8200676857;8200727564;8200727569;8200727571;8200728639;8200731171;8200734788;8200734792;8200735383;8200735384;8200735390;8200735391;8200735397;8200742282;8200756596;8200756597;8200762162;8200771472;8200786839;8200786850;8200790180;8200792614;8200801589;8200803375;8200805844;8200808620;8200843711;8200848916;8200850378;8200854119;8200854280;8200858600;8200860207;8200861525;8200883431;8200893073;8200907206;8200914647;8200915410;8200916748;8200916824;8200924262;8200926485;8200934657;8200960536;8200978549;8200987453;8200994322;8201001358;8201004712;8201005235;8201005241;820101432;8201023992;8201024002;8201024433;8201054152;8201076779;8201102931;8201136202;110019707R;110170938R;110171128R;110413288R;110419466R;110604371R;110606001R;110651492R;110657082R;110659419R;110675590R;110678071R;111100314R;1111046V0A;111107948R;111110BV80A;111112611R;111114989R;111453354R;111458247R;112107600R;112108180R;112214498R;112225095R;112310489R;112310605R;112310953R;112311157R;112311784R;112312844R;112313157R;112315967R;112318727R;112365635R;112537759R;112840347R;113757025R;115601KCOA;115601KCOB;115604610R;115605093R;115605744R;115606279R;115606523R;117102273R;117103703R;117103943R;117507568R;118304798R;118305765R;119102090R;119269993R;124106897R;124108205R;124330284R;124343758R;13025CCK81A;130700060R;130706089R;130813334R;130C07155R;13264BV80A;132654671R;140030314R;140031108R;140032042R;140034841R;140035154R;140038122R;140039990R;144106727R;144107570R;144109726R;144115446R;144116091R;144118020R;144600588R;144600646R;144608199R;144D22173R;146501049R;146505335R;146505758R;146507228R;147103921R;147105543R;147252817R;147253180R;147253501R;147256834R;147258075R;147259753R;147353457R;147353806R;147353981R;147355238R;147355889R;149303YM0A;14930AX00A;149320952R;149561858R;150003601R;150109223R;</p>	X			X	
Lead [7439-92-1]*	<p>150128388R;150151060R;150979254R;150B12007R;150B31890R;151923552R;151924968R;151925639R;152417113R;152577731R;161191TT0A;161194BB0A;161194BB0B;161201190R;161205335R;161207069R;161A00161R;164002171R;164006212R;164008489R;164008707R;164009963R;165800657R;166000372R;166005070R;166009567R;166348984R;166392934R;166393070R;167001930R;167002972R;167005114R;167008683R;172010293R;172010912R;172012857R;172016538R;172017744R;172019176R;172020772R;172020869R;172022168R;172023503R;172024101R;172024432R;172024734R;172024879R;172025330R;172025500R;172025622R;172025794R;172025905R;172025930R;172026643R;172026697R;172026934R;172028023R;172028505R;172029991R;172031164R;172A22038R;172A22189R;172A28000R;172A28129R;175060574R;175061500R;175063402R;175064774R;175065363R;175066643R;175069991R;175217543R;175233543R;192495243R;192499321R;204626780R;204629323R;204765205R;204884303R;208153481R;208154890R;208158341R;208159870R;208743530R;208853765R;208993933R;208S85661R;210103098R;210105857R;210109597R;210225549R;212001466R;213421531R;215030089R;220601KTOA;223214864R;223214999R;223217256R;223218939R;223657652R;223676818R;223677902R;224338475R;224339807R;224481KCOA;226300007R;22630JA10A;22630JN00A;22630JZ70A;226400469R;226402722R;226581664R;226583477R;226585456R;226588349R;226588526R;227701177R;227702634R;227707094R;227728730R;227729276R;227737335R;227905581R;227907578R;227908421R;227909181R;227930660R;227932151R;231000012R;231000543R;231001822R;231007317R;231007619R;231009948R;231769503R;231C14549R;231C15000R;231C17987R;231C18318R;231C19051R;231C19518R;233002654R;233003581R;237102499R;237103907S;237104114R;237104134R;237104135R;237104550S;237105093R;237106820S;237107756S;237350001R;237353617R;237963JV0A;237D40151R;237D40267R;237G00533R;237G00537R;240110442R;240110477R;240110500S;240110758R;240110851R;240110947R;240111022S;240111081S;240111090S;240111792R;240111841R;240111858R;240112120S;240112454R;240112521R;240112555R;240112582R;240112691R;240112711S;240112746R;240113296S;240113366R;240113483R;240113666R;240113754S;240113857R;240113976S;240114230R;240114240R;240114275S;240114890S;240114959R;240115054R;240115288R;240116388S;240116393R;240116460R;240116604S;240116649R;240116796S;240117084R;240117097R;</p>	X			X	

Lead [7439-92-1]*	<p>240117163R;240117596S;240117727S;240117818R;240117861R;240117902R;240117971S;240118021R;240118053R;240118072S;240118140S;240118204S;240118224R;240118409S;240118420R;240118432R;240118466R;240118499S;240118573R;240118633R;240118700S;240119057S;240119157S;240119163S;240119254S;240119504S;240119628S;240119679R;240119707S;240119924R;240119935S;240140014S;240140032S;240140115S;240140136S;240140314S;240140342S;240140343R;240140345R;240140365S;240140407S;240140433S;240140456R;240140541R;240140544R;240140553R;240140694R;240140839S;240140863S;240140891S;240140921R;240140954R;240141003R;240141096S;240141104R;240141122S;240141268S;240141294S;240141424S;240141426S;240141546R;240141592R;240141673R;240141718R;240141818R;240141864S;240141890S;240141904S;240141959R;240141985S;240142010S;240142047S;240142055R;240142157S;240142297S;240142318R;240142349S;240142407S;240142432S;240142486S;240142531S;240142644S;240142675S;240142686S;240142689S;240142722S;240142745S;240142756R;240142836S;240142869S;240142900S;240142965S;240143010S;240143063S;240143123S;240143158S;240143370S;240143404S;240143421S;240143600S;240143712R;240143717R;2401441122S;240144142S;240144212S;240144274S;240144513S;240144626S;240144660S;240144765S;240144955R;240144960R;240144983R;240144992S;240145076S;240145143S;240145177S;240145261S;240145307S;240145507S;240145517S;240145523S;240145644R;240145787R;240145822S;240145826S;240145897S;240146068S;240146183S;240146278S;240146467S;240146569S;240146735S;240146911S;240147217S;240147219S;240147234S;240147335S;240147375S;240147398S;240147530S;240147655S;240147697S;240147708S;240147726S;240147849S;240147859S;240147942S;240147948S;240147986S;240148153S;240148172S;240148240S;240148371S;240148401S;240148427S;240148492S;240148886S;240149185S;240149193S;240149202S;240149260S;240149314S;240149498S;240149558S;240149779S;240149863S;240149894S;240149899S;241367343R;2414110425R;241419258R;241743384R;243830001R;243831265R;243913107R;243913301R;244100005R;244104242R;244106169R;244108926R;244109889R;248092004R;248096534R;248097265R;248098229R;250600362R;250603903R;250820605R;250923781R;250927358R;250960900R;250961236R;250962342R;250965125R;252160002R;252160004R;252160006R;252400462R;252409261R;253250007R;253312543R;255671883R;255675983R;255678459R;255679073R;255679223R;255704649R;</p>	X			X	
Lead [7439-92-1]*	<p>256A84676R;259150869R;259151852R;259158634R;259970411R;259970879R;259971833R;260100050R;260100052R;260105567R;260106625R;260107241R;260107625R;26010BZ50A;26010BZ51A;260600050R;260600052R;260602286R;260604857R;260607867R;260608991R;26060BZ50A;26060BZ51A;264309873R;271202380R;271203982R;272700721R;275105200R;275105368R;275107490R;275700006R;277208155R;280210668R;280211974R;280215396R;280218284R;280233290R;280384533R;280563352R;281151969R;281153090R;281154449R;281154823R;281155144R;281155346R;281155533R;281156154R;281156547R;281156594R;281159497R;282063704R;282158477R;282171356R;282174506R;282191132R;282430025R;282430026R;282430027R;282435515R;282750148R;283426179R;283464084R;283953789R;283957559R;283C90784R;283C95247R;283E80003R;283E80269R;283E80685R;283E80974R;283E81404R;283E81440R;283E81679R;283E81927R;283E82259R;283E83441R;283E83833R;283E83867R;283E84313R;283E84680R;283E85092R;283E85386R;283E86074R;283E86169R;283E86280R;283E88749R;283E89217R;283E89729R;283E89765R;283G08110R;284386999R;284389486R;284420558R;284429232R;284620368R;284627892R;284B11610R;284B17791R;284B63007R;284B64474R;284B67365R;284B67950R;284B69681R;285800004R;285970025R;285E12185R;285E1BZ50A;285E24287R;285E2BZ50A;285E3BZ50A;285J9745R;285U17339R;290106283R;290305574R;290306631R;290924794R;290926635R;290968152R;290H20130R;290H21124R;290H22535R;290H23970R;290H28657R;290K25201R;290K27096R;290T51200R;290V71975R;290V75663R;290V76132R;290Y14PMA;291700217R;291F06754R;292A00678R;292A01843R;292A03558R;292A06026R;292A60215R;292A60245R;292A60247R;293A03329R;293A88017R;293C41698R;293D61787R;293D64270R;294A81450R;294B16331R;294B20431R;294C12911R;295109788R;295176757R;295E51786R;295G51588R;295G51699R;295K99561R;295V14736R;295X07809R;296263446R;296267402R;296268885R;296614026R;296617819R;296618531R;296627216R;296640701R;296645749R;296649307R;296670893R;296742205R;296742528R;296745224R;296747091R;296749415R;296791286R;296901305R;296903640R;296909516R;296909751R;296950594R;296955099R;296A12239R;296A68579R;296D61440R;296D71993R;296D75308R;296G11572R;296G12174R;296G15268R;296G15582R;296G17571R;296G18935R;296G19427R;296G34536R;296G35819R;296G47497R;296G90943R;296G93381R;296G96652R;296G99047R;296G99321R;296H27355R;296H50128R;296H50130R;296H50161R;296H50175R;296H50177R;296H50191R;296H82485R;</p>	X			X	

Lead [7439-92-1]*	297360878R;297361899R;297363408R;297364258R;297366437R;297367313R;297A23248R;297C14034R;297D76826R;297D82282R;297D82384R;297D87746R;297D87906R;297E66842R;297F06886R;302054176R;302103398R;304013792R;304017407R;304019496R;306202443R;306202804R;306204410R;308512133R;309101331R;310320319R;310321430R;310321466R;319359125R;319714071R;319A62123R;320107479R;320935104R;321010294R;321011397R;321012994R;321013306R;321015676R;321018500R;328007084R;328008021R;328085446R;328967525R;328976248R;328B46873R;328B47246R;328B47383R;333019802R;344143806R;344148867R;349352755R;349352849R;349352894R;349357164R;349357898R;349359179R;349359806R;349359928R;360102249R;360107552R;361009890R;364001202R;364006372R;364007808R;364009215R;364022907R;364023908R;383002809R;383002829R;383005755R;383005861R;383007150R;383008536R;397742387R;397748146R;39780JD305;40311MD01A;407005642R;410007358R;410100559R;440001395R;440004312R;440006645R;440106795R;440107553R;462500016R;462502506R;462505186R;462520015R;462525737R;462527745R;465101889R;465102209R;465105948R;465107702R;472100453R;472107603R;474013796R;476603593R;476603785R;476608497R;479300006R;490014277R;490017833R;490018112R;490019753R;491100529R;491100915R;491101050R;491101736R;491103543R;497201641R;497204058R;497204145R;625007786R;648600377R;648604873R;656010006R;656012603R;656200010R;738109809R;744R21535R;744R29207R;758906679R;758907137R;777880002R;777880692R;777890002R;777892481R;805020010R;805031337R;807200008R;807210008R;809001997R;809006860R;809006937R;809012510R;809017426R;809019531R;809204493R;809213391R;825020011R;825020015R;825030008R;825030012R;82503015R;828720006R;828730009R;868500001R;868500002R;868507976R;868509116R;868840018R;868840019R;868840075R;868843354R;868844682R;868844940R;868844969R;868847135R;868847626R;868848280R;870000191X;870001205R;870001220R;870001221R;870001822R;870002406W;870003838X;870006540V;870006684X;870006970X;870007163V;870009076W;870009775X;870009959W;870050445R;870500476R;870500477R;870500484R;870500577R;870500578R;870500598R;870500599R;870500607R;870503565R;870504911R;870505562S;870506247R;870507509R;870508013R;870508125R;870508756R;870Z01521R;870Z08067R;870Z09177R;870Z12894R;870Z18406R;870Z19928R;870Z21305R;870Z26311R;870Z29516R;870Z31113R;870Z37568R;870Z39654R;878240009R;880000174R;880000176R;	X			X	
Lead [7439-92-1]*	880000178R;880000185R;880000191R;880002972R;880003608R;880009340R;880Z04469R;880Z19505R;880Z26304R;880Z39533R;888402826R;888405024R;888500018R;888500019R;888500471R;888500772R;888509546R;890000136R;903001288R;905030009R;922000004R;922001774R;922304507R;922371418R;922377470R;924000570R;924002607R;924400031R;924401309R;924403876R;924408568R;924540683R;924543191R;924544277R;924548982R;924549462R;924800111R;924801171R;924900186R;924904471R;924906005R;924906293R;924908794R;926000373R;926003460R;926008999R;929152832R;929153059R;963010148R;963010149R;963011867R;963014021R;963016654R;963020135R;963020136R;963020928R;985155691R;985156844R;985159904R;985H10039R;985H15485R;985H18714R;997900002R;997908232R;998100009R;998105891R;998106573R;998108940R;998109118R	X			X	
Lead titanium zirconium oxide [12626-81-2]*	8201723761;166009567R;172A22038R;172A28000R;204629323R;208993933R;208S85661R;248096534R;248097265R;275107490R;275700006R;284B11610R;284B17791R;284B63007R;284B64474R;284B67365R;284B67950R;284B69681R;285E12185R;285E1BZ50A;285E24287R;294C12911R;296G93381R;491103543R;926008999R	X			X	
Lead-monoxide [1317-36-8]*	820064465;8200914647;110659419R;110675590R;144116091R;144600646R;144608199R;144B03731R;164002171R;164006212R;164008489R;165800657R;166392934R;172A22189R;172A28000R;172A28129R;175215697R;204626780R;204629323R;208S85661R;210103413R;210109473R;210109597R;220601KTOA;226400469R;226402722R;226581664R;226583477R;226585456R;226588349R;226588526R;227905581R;227907578R;227908421R;227909181R;227930660R;227932151R;237103907S;237104550S;237105093R;237106820S;237107756S;237350001R;237G00533R;237G00537R;240110758R;240110947R;240111858R;240112120S;240112521R;240112555R;240112691R;240113366R;240113483R;240113857R;240114959R;240116393R;240116460R;240116649R;240117097R;240117163R;240117725S;240117818R;240117861R;240118633R;240140433S;240142644S;240142675S;240142689S;240142745S;240142869S;240142900S;240142965S;240143010S;240143158S;240145076S;240145307S;240147697S;240147942S;240148153S;240148172S;240148240S;240148401S;240148427S;240148492S;240148886S;248092004R;248096534R;248097265R;248098229R;250923781R;250927358R;259150869R;259151852R;259158634R;260105567R;260106625R;260107241R;260107625R;260602286R;260604857R;260607867R;260608991R;272700721R;275107490R;27500006R;280210668R;280211974R;280215396R;280218284R;280233290R;281151969R;281153090R;281154449R;281154823R;281155346R;281155533R;281156154R;281156547R;281159497R;282750148R;283464084R;283C90784R;283C95247R;283G08110R;284386999R;284389486R;284429232R;284B11610R;284B17791R;284B63007R;284B64474R;284B67365R;284B67950R;284B69681R;285J9745R;290106283R;290305574R;290306531R;292A01843R;292A03558R;292A06026R;292A60245R;293A88017R;294C12911R;29510978R;296901305R;296903640R;296909516R;296909751R;296A12239R;296G90943R;296G96652R;296G99047R;296G99321R;296H50128R;296H50130R;296H50161R;296H50175R;296H50177R;296H50191R;297F06886R;309101331R;476603851R;491103543R;926008999R;929152832R;929153059R;985155691R;985156844R;985159904R	X			X	
Lead-titanium-trioxide [12060-00-3]*	164002171R;164006212R;164008707R;166000372R;172A28000R;204884303R;237103907S;237106820S;237107756S;237350001R;237G00533R;237G00537R;248092004R;248098229R;280210668R;280215396R;281151969R;281153090R;281154449R;281154823R;281155346R;281155533R;281156154R;281156547R;281159497R;283426179R;283G08110R;284386999R;284389486R;474013796R	X			X	

N,N-Dimethylacetamide [127-19-5]	214103231R;223214999R;259150869R;259158634R;291E07239R;292A00678R;292A01843R;292A03558R;292A06026R		X	X	X	
N,N-Dimethylformamide [68-12-2]	14037BV80B	X	X	X	X	
Nonylphenol [25154-52-3]	290106283R;290628587R;924542502R;924549907R;924800018R					X
Octamethylcyclotetrasiloxane [556-67-2]	8200375427;8200843711;148043315R;148047507R;148063163R;164002171R;164006212R;172A22189R;172A28129R;204626780R;204629323R;208S85661R;223214864R;223214999R;240112120S;240112521R;240117727S;240118633R;285J97945R;292A01843R;292A03558R;292A06026R;383005755R;383008536R;410007358R;410100559R;440001395R;440004312R;440106795R;440107553R;474010557R;474013359R;474018638R;474018874R;806061829R;924904471R;924906005R;924906293R;924908794R;990C73331R;990C73617R;990C74030R;990C75345R;990C75585R;990C76949R;990C77955R;990C78279R;990C78395R;990F23685R			X		X
Refractory ceramic fibres [142844-00-6]	8200906076;929152832R;929153059R				X	
Silicic acid, lead salt [11120-22-2]	210109597R;227932151R;296G90943R;296G96652R;296G99047R;296G99321R;926008999R	X			X	
Sodium borate, decahydrate [1303-96-4]	8200688877;401600760R;401619149R	X	X		X	
Tris(nonylphenyl)phosphite [26523-78-4]	7705042104;7705042194;175233543R;651745245R;651746186R;651749810R					X

*Conformément à la directive 2000/53/CE du 18/09/00 relative aux véhicules hors d'usage.