

GROUPE RENAULT



ESPACE 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]	285E74946R;285E79124R;407004CB0B;407006UA0A	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]	233001791R					X
1-Methyl-2-pyrrolidone [872-50-4]	14037BV80B;490047808R;490047869R	X	X		X	
2,4-Di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol [3864-99-1]	684302817R					X
2-Benzyl-2-dimethylamino-4-morpholinobutyrophenone [119313-12-1]	248096816R;255672570R;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;320102145R	X	X		X	
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	110655435R;259154859R;283121826R;870Z30434R;870Z38810R;878174641R	X		X	X	X
2-Methylimidazole [693-98-1]	280231553R;280233791R;410003669R;410102552R	X				
4,4'-Isopropylidenediphenol [80-05-7]	240118947R;259154655R;521530049R;521531488R;926003234R;926004EB0A;926004PB0A;926006266R	X	X		X	
Bis(2-(2-methoxyethoxy)ethyl)ether [143-24-8]	249416835R	X				
Boric acid [10043-35-3]	161191TTOA;226429445R;227728730R;2591A1403R;2591A7327R	X	X		X	
C,C'-azodi(formamide) [123-77-3]	870Z38810R;908C21863R				X	
Cobalt-sulfate-heptahydrate [10026-24-1]	283426179R	X	X		X	
Cyclohexane-1,2-dicarboxylic anhydride [85-42-7]	917126189R			X	X	

Decamethylcyclopentasiloxane [541-02-6]	214812193R;223212142R;223658007R			X		X	
Diboron-trioxide [1303-86-2]	8200558438;166398000R;172A21577R;172A22343R;175219059R;204629323R;214F64040R;223212142R;223658007R;227930660R;227936987R;237G00280R;237G00329R;237G00537R;248096816R;248098284R;256405NA0B;259154655R;259154859R;2591A1403R;2591A7327R;260551102R;260553029R;265804045R;265853424R;265909038R;272704438R;272707800R;280231553R;280233791R;282067010R;283121826R;284476193R;284623677R;284B26838R;284B64086R;284E74036R;285F24621R;285J97945R;285T36451R;319598667R;341049798R;476603989R;476604164R;476609105R;490047808R;490047869R;521530049R;521531488R;620C48621R;681038412R;681085649R;681086920R;738108657R;903008130R;913504755R;924400533R;924404357R;924405426R;924407367R;926003234R;926004EBOA;926004PBOA;926006266R;963013623R;963014972R;963017394R;964005188R;964006043R;964008726R;964009798R;964010286R;964017587R;964018606R;964018660R	X	X			X	
Hexahydromethylphthalic-anhydride [25550-51-0]	2591A1403R;2591A7327R			X		X	
Imidazolidine-2-thione [96-45-7]	7705005278;430182303R;430192902R	X	X			X	
Lead [7439-92-1]*	1631015910;1721015900;2131015900;2345012920;6020015205;7700801863;7703067326;8200248821;8200265902;8200404459;8200420641;8200479760;8200552644;8200558438;8200762162;8200889307;8200907206;8200960536;8201004712;110170938R;110171128R;110172100R;110172163R;110173488R;110410914R;1104111107R;110422692R;1104252707R;110425919R;110426113R;110602449R;110606993R;110655435R;110675590R;111100314R;1111046V0A;111107948R;11110B80A;111112611R;111114989R;1111452707R;112114BA0A;112213461R;112310953R;112311784R;112315967R;112326705R;11253HV70B;112845852R;113320517R;113320979R;113321158R;113754826R;115601KC0A;115601KC0B;115606279R;115606523R;115607767R;117102877R;117501769R;118301718R;119269993R;123101216R;124106897R;124108205R;124330284R;124343758R;13025CK81A;130700060R;130813334R;130C05382R;130C09955R;132121322R;13264BV80A;132654671R;140013553R;140014374R;140556256R;140559221R;144106852R;144107853R;144607119R;144607751R;144608003R;144609670R;144830222R;144D22173R;146500021R;146503393R;147102175R;147105982R;147253180R;147256743R;147258075R;147B08010R;149303YMOA;149304569R;14930AX00A;150005392R;150006988R;150109073R;150109223R;15010BV82A;150979254R;151922817R;152084648R;152417113R;152577731R;161191TT0A;161194BB0A;161194BB0B;161201190R;161205335R;161207069R;161A05894R;164000637R;164004721R;164466306R;165786344R;165800657R;166000849R;166007383R;166393070R;172023864R;172023957R;172024923R;172025497R;172028353R;172029571R;172A21577R;172A22343R;175233543R;175B26771R;180027890R;204629323R;204765205R;210101687R;210225549R;212008315R;212309316R;213421531R;214812193R;214F64040R;215014410R;215034700R;215146987R;217419520R;217530327R;217535114R;217536248R;220601KT0A;223212142R;223657652R;223658007R;223676818R;224338475R;224339807R;224481KC0A;22630JA10A;22630JN00A;22630ZJ70A;226400469R;227701177R;227702634R;227728730R;227729276R;227901261R;227905118R;227906850R;227930660R;231000012R;231000543R;231001423R;231001537R;231001822R;231004436R;231008246R;231008648R;231768631R;237353617R;237963JVOA;237G00280R;237G00329R;237G00537R;240110442R;240111598S;240112236R;240112508S;240112582R;240114240R;240115816R;240118224R;240118379S;240118432R;240118573R;240118723S;241109452R;244103441R;244106169R;244280018R;248096816R;248098284R;252360399R;252400462R;252409261R;253B02906R;253B07331R;254011161R;	X				X	
Lead [7439-92-1]*	254015947R;256405NA0B;259154655R;259154859R;2591A1403R;2591A7327R;260104119R;260551102R;260553029R;260567357R;260605819R;264301419R;264309117R;265506105R;265505555R;265804045R;265853424R;265909038R;266027096R;266028780R;271203982R;272704438R;272707800R;274869611R;280231553R;280233791R;280619275R;280619357R;281448840R;282067010R;283426179R;284476193R;284623677R;284B26838R;284B50405R;284B64086R;284B81525R;284E74036R;284S42557R;284S48158R;285250796R;285259417R;285353610R;285482675R;285650125R;285A80501R;285F24621R;285J97945R;285S22967R;285T36451R;286200029R;286202746R;287109757R;288151061R;288813532R;288863540R;288A53097R;289104438R;289105556R;289758107R;302059239R;319420852R;319594160R;319598667R;320100173R;320102145R;320102966R;320106887R;320108023R;341049798R;397740789R;397742065R;397748146R;397749344R;39780JD305;407004CB0B;407006UA0A;440000286R;440008660R;440102238R;440109274R;472105487R;476603989R;476604164R;476609105R;487006831R;490047808R;490047869R;491100529R;491101050R;491101736R;521530049R;521531488R;538405806R;54302631R;543029516R;562105958R;562109801R;620C48621R;681038412R;681085649R;681086920R;727128471R;738108657R;745146619R;745149858R;776701815R;776717287R;788264742R;805646138R;806014136R;806014394R;806062874R;806066176R;806078862R;806079597R;807209969R;807216427R;868842344R;868848592R;868852676R;868858038R;870Z04359R;870Z05733R;870Z13701R;870Z18153R;870Z24779R;870Z25531R;870Z30434R;870Z38810R;87635685R;878163402R;878176089R;880Z01991R;880Z05305R;880Z09723R;880Z12900R;880Z16207R;880Z18172R;880Z20603R;880Z24646R;880Z27693R;880Z33396R;880Z33727R;880Z39022R;888400096R;888402185R;888415588R;888419520R;888502681R;888503584R;888506648R;888401678R;888406533R;888412932R;888414365R;903008130R;904527505R;913504755R;913506562R;92200902R;922009842R;922377470R;924400533R;924404357R;924405426R;924407367R;924610233R;924613553R;924616272R;924616552R;924621862R;924801576R;924803452R;924805134R;924806170R;926001268R;926003234R;926004EBOA;926004PBOA;926006266R;963013623R;963014972R;963017394R;963020806R;963029038R;963029848R;963212055R;964005188R;964006043R;964008726R;964009798R;						
Lead [7439-92-1]*	964010286R;964017587R;964018606R;964018660R;969800610R;969802499R;969803405R;969809637R;985106621R;985107330R;985109339R;985L06118R;985L13245R;985L14219R;985P07784R;985P18991R;985P66220R;985P73693R;985658350R;985913260R	X				X	

Lead titanium zirconium oxide [12626-81-2]*	172A21577R;204629323R;254011161R;254015947R;256405NA0B;284B64086R;285S22967R;490047808R;490047869R	X			X	
Lead-monoxide [1317-36-8]*	8200558438;110675590R;144608003R;144609670R;147B08010R;165800657R;166398000R;172A21577R;172A22343R;175219059R;204629323R;214F64040R;220601KTOA;226400469R;227901261R;227905118R;227906850R;227930660R;237G00280R;237G00329R;237G00537R;248096816R;248098284R;254011161R;254015947R;256405NA0B;259154655R;259154859R;2591A1403R;2591A7327R;260104119R;260551102R;260553029R;260605819R;265804045R;265853424R;265909038R;274869611R;280231553R;280233791R;282067010R;283121826R;284476193R;284623677R;284B26838R;284B64086R;284E74036R;285650125R;285F24621R;285J97945R;285S22967R;285T36451R;288151061R;288A53097R;319594160R;319598667R;320100173R;320102966R;320106887R;320108023R;341049798R;476603989R;476604164R;476609105R;490047808R;490047869R;521530049R;521531488R;620C48621R;681038412R;738108657R;870Z05733R;870Z13701R;870Z25531R;870Z30434R;926003234R;926004PB0A;963013623R;963014972R;963017394R	X			X	
Lead-titanium-trioxide [12060-00-3]*	237G00537R;248098284R;259154655R;259154859R;283426179R;284476193R;284B26838R;284E74036R;285250796R;285259417R;320100173R;320102966R;320106887R;476603989R;476604164R;476609105R;681038412R	X			X	
N,N-Dimethylacetamide [127-19-5]	223212142R		X	X	X	
N,N-Dimethylformamide [68-12-2]	14037BV80B;521530049R;521531488R	X	X	X	X	
Nonylphenol [25154-52-3]	521530049R;521531488R					X
Octamethylcyclotetrasiloxane [556-67-2]	172A21577R;172A22343R;204629323R;223212142R;237G00280R;237G00329R;285J97945R;681038412R			X		X
Silicic acid, lead salt [11120-22-2]	319594160R;521530049R;521531488R	X			X	
Tris(nonylphenyl)phosphite [26523-78-4]	7705042194;175233543R					X

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