

# GROUPE RENAULT



Famille KOLEOS (0722)

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-Dimethoxyethane [110-71-4]	285974452R;285E71811R;285E74878R;285E74946R;285E79124R;407006UA0A	X	X	X	X	
1,3,5-Tris(oxiranylméthyl)-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione [2451-62-9]	261504122R;261550862R;403003273R	X			X	
1,4-Dioxane [123-91-1]	101006FY0A	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]	214816336R;233001791R;233004759R;233006662R					X
1-Méthyl-2-pyrrolidone [872-50-4]	101006FY0A;119553TA0B	X	X		X	
2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]	179008906R;248093012R;248094701R;248097909R;248098984R;248103588R;248103997R;248105341R;248108504R;248108839R;248109008R					X
2-Méthyl-1-(4-méthylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	16400HV80A;281150752R;281151590R;281154929R;281155390R;282170936R;363216338R;363216544R;924400248R;924405192R;924405589R;924804602R;924805158R;924807705R;924902517R;924903015R;924904981R;924905982R;924909074R;963013622R;963016519R;963019219R;963021411R;963022478R;963022714R	X		X	X	X
4,4'-Isopropylidenediphenol [80-05-7]	265506094R;265551213R;416512324R;416519494R;926004EF0A	X	X		X	
6,6'-Di-tert-butyl-2,2'-méthylenedi-p-cresol [119-47-1]	281480008R;28154EB50A;480010158R;480011626R;480013179R;480018467R;480019703R;807207342R	X				
Acrylamide [79-06-1]	165007FY0A	X	X		X	
Alkanes, C14-17, chloro [85535-85-9]	488106829R;488108391R;488108650R;488108691R;488109227R;488109973R					X
C,C'-azodi(formamide) [123-77-3]	215425HA0A;215427600R;2427141B00;272706274R;663761485R;663773883R;668118321R;668205HA0A;668625HA0A;763505HK0A;763515HK0A;802842017R;802851580R;805020472R;805025062R;805030169R;805038794R;808204013R;808212548R;808645HJ0A;825029541R;825035158R;828201051R;828219580R;828721417R;828734697R;960158721R;992A11416R;992A11689R;992A13530R;992A18217R;992A19298R				X	
Cobalt chloride [7791-13-1]	217410553R	X	X		X	

Cobalt sulphate [10124-43-3]	868683883R	X	X		X
Cobalt(II) nitrate hexahydrate [10026-22-9]	149193676R;149195113R;167061611R;167069289R;175280411R;175285285R;241370294R;241376746R;241376843R;241377795R;241379956R;242394BA0B;243466186R;281488927R;762586632R;912056082R;996941864R;996942722R;996945227R;996947986R	X	X		X
Cobalt-dinitrate [10141-05-6]	281153299R;281159447R	X	X		X
Cyclohexane-1,2-dicarboxylic anhydride [85-42-7]	255502964R;917126189R			X	X
Decamethylcyclopentasiloxane [541-02-6]	21481HV80B;924400248R;924405192R			X	X
Diboron-trioxide [1303-86-2]	101006FY0A;144607865R;166384398R;166392934R;170404BB1A;172026588R;172856482R;201002933R;201003307R;201003475R;201006919R;201008412R;201009087R;2041117FV0E;215807FV0A;216246043R;22365EY01C;226581159R;226708682R;226802715R;226803VA0A;226805062R;226807S000;227934985R;227936996R;233009813R;244102507R;244108811R;248093012R;248094701R;248097909R;248098984R;251404BA0B;253B09089R;259754820R;260101611R;260101683R;260104287R;260104431R;260104588R;260108343R;260109289R;260600731R;260601090R;260604039R;260604608R;260607373R;260607971R;260609935R;261504122R;261550862R;264300215R;265500710R;265502148R;265503373R;265506094R;26550296R;265551213R;26554591R;265558501R;265801128R;265900752R;266003583R;266008290R;266050046R;266055400R;272706274R;280232682R;280235216R;280904298R;280905445R;281150752R;281151590R;281153299R;281154338R;281154929R;281155065R;281155390R;281157000R;281158950R;281159072R;281159259R;281159447R;284422644R;284628910R;284877739R;285F27465R;292A56FLOB;294GOC990C;310321659R;320100334R;320101021R;320101257R;320103402R;320106259R;320107333R;320108330R;320108871R;416512324R;416518113R;416519494R;487027506R;488106829R;488108391R;488108650R;488108691R;488109227R;488109973R;628207158R;678974CBOA;727120455R;727124429R;727125208R;727129398R;747545687R;747548238R;749409151R;758910585R;75891486R;807204149R;807218081R;903001929R;903004463R;903005991R;926004BB2A;926004EFOA;963010206R;963010207R;963010269R;963010903R;963011042R;963011584R;963013622R;963014217R;963014564R;963015201R;963016074R;963016519R;963016884R;963016947R;963017735R;963019179R;963019219R;963019806R;963020368R;963020410R;963021411R;963022478R;963022502R;963022714R;963022867R;963022933R;963023191R;963025558R;963026367R;963026514R;963026781R;963027602R;963028355R;963028515R;963029888R;963214843R;963215170R;963219024R;963219705R	X	X		X
Dicyclohexyl-phthalate [84-61-7]	3391061000;148046379R;148047276R;265500710R;265506094R;265551213R;265554591R;763505HK0A;763515HK0A;990530456R	X			
Ethylenediamine [107-15-3]	233005491R		X	X	X
Glycols, polyethylene, mono((1,1,3,3-tetramethylbutyl)phenyl) ether [9036-19-5]	175014BD1C				X
Hexahydromethylphthalic-anhydride [25550-51-0]	231007518R			X	X
Imidazolidine-2-thione [96-45-7]	288004BG1A;349357FV0A;462105HA0A;462105HA0B;462105HA0C;462105HA0D;462105HA0E	X	X		X
Lead [7439-92-1]*	2345012920;4345051000;8200728639;8200762162;8200790180;8200805844;101006FY0A;110514BE0A;110517FV0B;110675590R;112104BE0B;112105HA0A;112204BD0C;112204BE1A;117501769R;117505337R;140035263R;144600107R;144603659R;144604BD1B;144607865R;144607FV0A;147B08010R;149121487R;149304569R;14930AX00A;149507929R;149508164R;161194BB0A;164000978R;16400HV80A;165004BB2C;165004BD1C;165007FV0A;166392934R;169105479R;170404BA1A;170404BB1A;170404BE1A;170407FV1A;172020820R;172026588R;172027794R;172028082R;172A26552R;175B18639R;175B24261R;179004045R;179008906R;200101490R;200107740R;201009657R;204117FV0E;210A36005R;212004BA0A;212007668R;212008315R;212008921R;212309316R;213117FV1A;214816336R;21481HV80B;215425HA0A;215427600R;215428781R;215807FV0A;216246043R;21720HV90A;226701040R;226708682R;227664BD0A;227664BD0B;227701177R;227906430R;227906589R;227934985R;227936996R;231001537R;231001847R;231001993R;231004436R;231004BA0B;231004BA0D;231004BB0A;231004BB0D;231006729R;231007518R;231008648R;231765583R;231768631R;233005491R;233009813R;2401100265S;240111115R;240113579S;240113742S;240114285S;240115149R;240115257S;240117167R;241631160S;241632677S;24163315S;241639585S;244100014R;244100542R;244102507R;244103867R;244108811R;248093012R;248094701R;248097909R;248098984R;248103588R;248103997R;248105341R;248108504R;248108839R;248109008R;250604BB1A;250604BE1A;250759968R;251937097R;253316754R;253B09089R;254014710R;255700688R;255704263R;260101611R;260101683R;260103366R;260104287R;260104431R;260104588R;260108343R;260109289R;260600731R;260601090R;260604039R;260604608R;260607108R;260607373R;260607971R;260609935R;261504122R;261550862R;264300215R;265500710R;265502148R;265503373R;265506094R;26550296R;265551213R;26554591R;265558501R;265801128R;265900752R;266003583R;266008290R;266026613R;266050046R;266055400R;271203982R;272100123R;272700945R;272703329R;272704223R;272705619R;272705951R;272706274R;272706534R;272707265R;272707729R;274869611R;280232682R;280235216R;280237850R;280631520R;280637524R;280901540R;280904298R;280905445R;281150752R;281151590R;281153299R;281154338R;281154929R;281155065R;281155390R;281157000R;281158950R;281159072R;281159259R;281159447R;281448840R;282062678R;282164138R;282170936R;282191132R;282308822R;283635565R;284384831R;284422644R;284622801R;284628910R;284877739R;285480115R;285F27465R;288004BG1A;289102383R;289102866R;292A56FLOB;310321659R;320100334R;320101021R;320101257R;320103402R;320106529R;320107333R;320108330R;	X			X

Lead [7439-92-1]*	320108871R;331004BD0A;331004BD2A;349394BA0C;349394BD0A;397748189R;397804BB0B;397804BD0A;397804BD0B;397804EB2A;403883991R;407006UA0A;416512324R;416518113R;416519494R;440004CA1A;440004CA1C;440104CA1A;440104CA1C;460074BA0A;460074BA2A;460074CL0A;46313JG00A;472109686R;479104CB0A;479504639R;479507427R;480010158R;480011626R;480013179R;480018467R;480019703R;487002725R;487027506R;488106829R;488108391R;488108650R;488108691R;488109227R;488109973R;628207158R;727120455R;727124429R;727125208R;727129398R;747542457R;805028100R;805029702R;805032558R;805038561R;807005HK0A;807204149R;807207342R;807216070R;807217709R;807218081R;825028782R;825029911R;825030470R;825031443R;827005HK0A;827015HK0A;827208503R;827210257R;829001831R;829002382R;829A13898R;868841621R;868843320R;868857132R;868858531R;888402193R;888405260R;888413870R;888415397R;904520316R;906005553R;912056082R;921005TP0B;922000224R;922306682R;924400248R;924404020R;924404CM5A;924405192R;924405891R;924406583R;924477FY0A;924907FY0A;924C23703R;924C25599R;924C28063R;924C29477R;924C29971R;926004BB2A;926004EF0A;963010206R;963010207R;963010269R;963010903R;963011042R;963011584R;963013622R;963014217R;963014564R;963015201R;963016074R;963016519R;963016884R;963016947R;963017735R;963019179R;963019219R;963019806R;963020368R;963020410R;963021411R;963022478R;963022502R;963022714R;963022867R;963022933R;963023191R;963025558R;963026367R;963026514R;963026781R;963027602R;963028355R;963028515R;963029888R;963212678R;963214843R;963215170R;963218911R;963219024R;963219705R;969446663R;985100945R;985105619R;995652327R	X			X	
Lead titanium zirconium oxide [12626-81-2]*	172A26552R;253A44101R;253A44955R;254014710R;284380566R;284380858R;284383913R;284384061R;284B77739R;416512324R;416518113R;416519494R	X			X	
Lead(II,IV)-oxide [1314-41-6]*	170404BB1A;172026588R	X			X	

Lead-monoxide [1317-36-8]*	101006FY0A;110675590R;144607865R;147B08010R;16400HV80A;166384398R;166392934R;169105479R;170404BB1A;172026588R;204117FV0E;215807FV0A;22365EY01C;226581159R;226708682R;226802715R;226803VA0A;226805062R;226807131R;226807S000;227906430R;227906589R;227934985R;227936996R;240111115R;240111374S;240114285S;240115149R;240115257S;240117167R;244100014R;244100542R;244102507R;244103867R;244108811R;248093012R;248094701R;248097909R;248098984R;248606407R;251404BA0B;253A44101R;253A44955R;254014710R;259754820R;260101611R;260101683R;260103366R;260104287R;260104431R;260104588R;260108343R;260109289R;260600731R;260601090R;260604039R;260604608R;260607108R;260607373R;260607971R;260609935R;261504122R;261550862R;264300215R;265101139R;265500710R;265503373R;265506094R;265550296R;265551213R;265554591R;265900752R;266003583R;266008290R;266050046R;266055400R;272706274R;274869611R;280232682R;280235216R;280237850R;280631520R;280637524R;280904298R;280905445R;281150752R;281151590R;281153299R;281154338R;281154929R;281155065R;281155390R;281157000R;281158950R;281159072R;281159259R;281159447R;283126701R;284380566R;284380858R;284383913R;284384061R;284384831R;284628910R;284B77739R;285F27465R;292A56FL0B;294G0C990C;310321659R;320100334R;320101021R;320101257R;320103402R;320106529R;320107333R;320108330R;320108871R;416512324R;416518113R;416519494R;484000198R;484000580R;484003804R;484004333R;484004859R;484005773R;484007195R;484007956R;487027506R;488106829R;488108391R;488108650R;488108691R;488109227R;488109973R;807204149R;807218081R;912056082R;921005TP0B;924405891R;924406583R;926004BB2A;926004EFOA;963010206R;963010207R;963010269R;963010903R;963011042R;963011584R;963013622R;963014217R;963014564R;963015201R;963016074R;963016519R;963016884R;963016947R;963017735R;963019179R;963019219R;963019806R;963020368R;963020410R;963021411R;963022478R;963022502R;963022714R;963022867R;963022993R;963023191R;963025558R;963026367R;963026514R;963026781R;963027602R;963028355R;963028515R;963029888R;963212678R;963215170R;963218911R;963219705R	X			X	
Lead-titanium-trioxide [12060-00-3]*	16400HV80A;248093012R;248094701R;248097909R;248098984R;272703329R;272704223R;272705619R;272706274R;272706534R;281150752R;281151590R;281153299R;281154338R;281154929R;281155065R;281155390R;281157000R;281158950R;281159447R;320101257R;320103402R;320106529R	X			X	
N,N-Dimethylacetamide [127-19-5]	101006FY0A;233005491R;281703WS0A		X	X	X	
Nonylphenol [25154-52-3]	0165800551					X
Octamethylcyclotetrasiloxane [556-67-2]	144987255R;172A26552R;204117FV0E;248093012R;248094701R;248097909R;248098984R;248103588R;248103997R;248105341R;248108504R;248108839R;248109008R;256403076R;280901540R;280909445R;284422644R;410004CC0A;410004GA0A;410104CC0A;410104GA0A;924400248R;924405192R			X		X
Poly(oxy-1,2-ethanediyl), alpha-(nonylphenyl)-omega-hydroxy-, branched [68412-54-4]	215425HA0A;226803VA0A					X
Refractory ceramic fibres [142844-00-6]	410004GA0A;410005HA0C;410104GA0A;410105HA0C;440004BA0B;440104BA0B				X	
Silicic acid, lead salt [11120-22-2]	215807FV0A;265500710R;265506094R;265551213R;265554591R;266003583R;266008290R;266050046R;266055400R;310321659R;963215170R;963219705R	X			X	
Tris(nonylphenyl)phosphite [26523-78-4]	7705042194					X

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