

GROUPE RENAULT



Famille nouveau KANGOO (0722)

| Substances [CAS] | 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] | 285973202R;285977616R;285977988R;285E70188R;285E75460R;285E78396R;285E78658R;285E79124R;407006UA0A | X | X | X | X | |
| 1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentacyclo[12.2.1.1.16,9.02,13.05,10]octadeca-7,15-diene [13560-89-9] | 233009946R;924007761R | | | | | X |
| 1-Methyl-2-pyrrolidone [872-50-4] | 490043642R;490044479R;490047925R | X | X | | X | |
| 1-Propanol, 2,3-dibromo- [96-13-9] | 280212270R;280214140R;284A30132R;284A30757R;284A34438R;284A37938R | X | X | | X | |
| 2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1] | 248093241R;248097202R;990996870R | | | | | X |
| 2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5] | 926000464R | X | | X | X | X |
| 2-Methylimidazole [693-98-1] | 290924794R;296903640R;296909516R;410009203R;410103908R;410106429R | X | | | | |
| 4,4'-Isopropylidenediphenol [80-05-7] | 255671914R;255672532R;255673616R;255675090R;255675785R;255678340R;484003391R | X | X | | X | |
| 6,6'-Di-tert-butyl-2,2'-methylene-di-p-cresol [119-47-1] | 484000805R;484002317R;484003346R;484005866R;484005938R;868505965R;868506644R;868840212R;868841177R;868841609R;868843203R;868845334R;868847431R;868847651R;868849138R;868850578R;868855509R;868856855R;868857361R;868858159R;888410744R;888411780R | X | | | | |
| Boric acid [10043-35-3] | 233003759R;2591A1403R;2591A1564R;2591A2858R | X | X | | X | |
| Cobalt(II) nitrate hexahydrate [10026-22-9] | 888410744R;926000464R | X | X | | X | |

| | | | | | | | |
|--|--|---|---|---|---|---|--|
| Cobalt-sulfate-heptahydrate [10026-24-1] | 283421263R;283426179R | X | X | | X | | |
| Cyclohexane-1,2-dicarboxylic anhydride [85-42-7] | 254113300R;254118044R | | | X | X | | |
| Decamethylcyclopentasiloxane [541-02-6] | 146501049R;296903640R;296909516R;924106934R;924401749R;924402710R;924403056R;924407722R;924408741R | | | X | | X | |
| Diboron-trioxide [1303-86-2] | 144600635R;204203129R;212301538R;214F62853R;214F63667R;226580823R;226802715R;227930491R;248091425R;248093241R;248096175R;248097202R;248609058R;252307864R;253B01092R;253B02980R;253B05304R;259150945R;2591A1403R;2591A1564R;2591A2858R;259537276R;260107139R;260107991R;260108356R;260109449R;260600690R;260604180R;260607939R;260609142R;264304001R;264307167R;264602953R;265501222R;265505583R;265507558R;265551132R;265553558R;265559081R;275000243R;275002467R;275004314R;275004526R;275006384R;275006930R;275100298R;275103871R;275105750R;275106658R;275107470R;275107827R;277207770R;280212270R;280214140R;280230033R;280346683R;281118570R;281157892R;283421263R;284A30132R;284A30757R;284A34438R;284A37938R;284E73363R;284L09241R;284Z16495R;285254606R;285N71856R;285T36451R;290924794R;294C12911R;296903640R;296909516R;296909751R;476600151R;476601422R;476602478R;476603665R;476607776R;476608548R;476609212R;487008065R;490043642R;490044479R;490047925R;822203987R;822206193R;822210885R;822215420R;823006318R;823007514R;823013557R;823019732R;833062690R;833064187R;833069201R;833071167R;833073240R;833075694R;924007761R;926000464R;963013990R;963019224R;963021026R;963021441R;963027849R;963211111R;963217822R;963218015R;985103499R | X | X | | X | | |
| Dicyclohexyl-phthalate [84-61-7] | 484000805R;484001442R;484002317R;484002754R;484003048R;484003346R;484003391R;484003423R;484004238R;484004380R;484005137R;484005866R;484005938R;484006277R;484007716R | X | | | | | |
| Disodium tetraborate, anhydrous [1330-43-4] | 265508587R;265553961R | X | X | | X | | |
| Dodecamethylcyclhexasiloxane [540-97-6] | 146501049R;296903640R;296909516R;924407722R | | | | | X | |
| Hexahydromethylphthalic-anhydride [25550-51-0] | 231007518R;2591A1403R | | | X | X | | |
| Imidazolidine-2-thione [96-45-7] | 288007395R | X | X | | X | | |
| Lead [7439-92-1]* | 7700801863;7711205172;8200420641;110516835R;112331697R;112337719R;112534452R;112537759R;11253HV70B;113320517R;113323993R;117501113R;144600635R;144864724R;144967867R;146501049R;149128216R;149304569R;164009757R;172018935R;172021999R;172A24967R;172A28893R;200A03969R;204768100R;210107386R;210107883R;212008315R;212301538R;212309316R;214F62853R;214F63667R;215030345R;217530327R;217536248R;227930491R;231006293R;231006786R;231007518R;231765583R;231767472R;233003759R;240111496S;240112302S;240112623S;240114452S;240116909S;240117147S;240117302S;240119102S;240119569S;240119954S;240512262R;240513360R;240514793R;240518374R;240801199R;241271610R;241604203R;244105503R;244109494R;244280018R;248091425R;248093241R;248096175R;248097202R;248609058R;250820499R;252307864R;252360399R;252732857R;252733583R;252734370R;252734662R;252736538R;252739630R;253B01092R;253B02980R;253B04545R;253B05304R;255671914R;255672532R;255673616R;255675090R;255675785R;255678340R;256104496R;256104778R;259150945R;2591A1403R;2591A1564R;2591A2858R;259537276R;259803796R;259808699R;260100108R;260103264R;260104208R;260107139R;260107991R;260108356R;260108803R;260109449R;260600690R;260604180R;260604292R;260607636R;260607939R;260608231R;260608411R;260608525R;260609142R;260609916R;264304001R;264309166R;264309873R;265501222R;265505583R;265507558R;265508804R;265551132R;265553558R;265559081R;265559415R;265900171R;265903787R;265904579R;266020115R;266020558R;266023732R;266024254R;266025177R;266028953R;271003546R;271006606R;271101248R;271101861R;271109267R;271203982R;271432470R;272001937R;272002699R;272004316R;272008311R;272701567R;272704104R;272705255R;272705993R;272707499R;272708730R;272708856R;275000243R;277200005R;280212270R;280214140R;280230033R;281118570R;281157892R;282068839R;282069920R;282124363R;282161585R;282161826R;282162312R;282162314R;282164386R;282191132R;282A49418R;283421263R;283426179R;283950235R;283950534R;283950777R;283950858R;283952275R;283953945R;283955461R;283955500R;283955890R;283957067R;283957930R;283958023R;283E80363R;283E80484R;283E80644R;283E80811R;283E81026R;283E81264R;283E81456R;283E81661R; | X | | | | X | |

| | | | | | | |
|---|---|---|--|--|---|--|
| Lead [7439-92-1]* | 283E81927R;283E82230R;283E82710R;283E83255R;283E83555R;283E84011R;283E85041R;283E85192R;283E85472R;283E85521R;283E86009R;283E86012R;283E86169R;283E86196R;283E86420R;283E86730R;283E87742R;283E87849R;283E87921R;283E88113R;283E88276R;283E88688R;283E89021R;283E89049R;283E89497R;283E89561R;283E89660R;283E89909R;283E89989R;283G06426R;284423297R;284427661R;284473215R;284A30132R;284A30757R;284A34438R;284A37938R;284B50405R;284B81525R;284B87727R;284E73363R;284H37698R;284L09241R;284Z16495R;285254606R;285255777R;285550990R;285551053R;285551086R;285553526R;285559924R;285916400R;285973202R;285977616R;285977988R;285N71856R;285S23785R;285S24889R;285S26988R;285T36451R;287109280R;288007395R;288008343R;289328882R;289706245R;289706883R;290924794R;293C41698R;294A85500R;294B16331R;294B20431R;294C12911R;295527042R;295528538R;295543807R;295544206R;295E39831R;295R67078R;296561133R;296562037R;296903640R;296909516R;296909751R;296932462R;296950229R;296952215R;296957566R;296958591R;297C12772R;306103690R;341041078R;341046408R;344144591R;349352745R;349354513R;349355076R;364000559R;364007460R;365316030R;365319045R;397742387R;397743238R;397746629R;397747134R;397748189R;407006UA0A;410005038R;410009203R;410100395R;410103908R;410106398R;410106429R;432026UN0A;432108576R;440001243R;440002531R;440003680R;440009113R;440009314R;440009749R;440100806R;440106791R;440106807R;440109810R;462508805R;465030161R;465033751R;465037252R;465037667R;472101284R;472104035R;472105487R;472109062R;476600151R;476601422R;476602478R;476603665R;476607776R;476608548R;476609212R;484000805R;484001442R;484002317R;484002754R;484003048R;484003346R;484003391R;484003423R;484004238R;484004380R;484005137R;484005866R;484005938R;484006277R;484006534R;484007716R;484008818R;487008065R;488101177R;488104940R;490043642R;490044479R;490047925R;538300597R;538309900R;625002766R;625004311R;625008990R;656209704R;738203333R;738219774R;745961570R;792622270R;792624178R;805023970R;805024403R;805025091R;807201389R;807209403R;807212109R;807219105R;824443326R;824445821R;824454414R;824766664R; | X | | | X | |
| Lead [7439-92-1]* | 824772075R;827201646R;827218954R;868505965R;868506644R;868840212R;868840381R;868841177R;868841609R;868842184R;868843203R;868845334R;868847431R;868847651R;868849138R;868850578R;868855486R;868855509R;868856855R;868857361R;868858159R;888410744R;888411780R;888501298R;905030667R;905033110R;905036476R;905037908R;906061626R;906064130R;922306682R;924005952R;924106934R;924147526R;924401749R;924402710R;924403056R;924404680R;924407722R;924408741R;924484714R;924488262R;924807260R;924809587R;924C44667R;924C48625R;924C71050R;926000464R;926006UB0A;926006UB1A;963011816R;963013990R;963015503R;963016192R;963018568R;963018822R;963019224R;963020644R;963021026R;963021441R;963024972R;963025521R;963027394R;963027849R;963211111R;963216176R;963217003R;963217822R;963218015R;969812531R;985103499R;985104729R;985702390R;985702529R;985707027R;985707663R;995013961R;997101047R | X | | | X | |
| Lead titanium zirconium oxide [12626-81-2]* | 172A24967R;172A28893R;248091425R;248093241R;248097202R;259150945R;271006606R;271101248R;271101861R;271109267R;272001937R;272002699R;272004316R;272008311R;272701567R;272704104R;272705255R;272708730R;285254606R;285916400R;285N71856R;285S23785R;285S24889R;285S26988R;294C12911R;490043642R;490044479R;490047925R | X | | | X | |

| | | | | | | |
|---|--|---|---|---|---|---|
| Lead-monoxide [1317-36-8]* | 144600635R;172018935R;212301538R;214F62853R;214F63667R;226590823R;226802715R;227930491R;248091425R;248093241R;248096175R;248097202R;248609058R;252307864R;252732857R;252733583R;252734370R;252734662R;252736538R;252739630R;253B01092R;253B05304R;259150945R;2591A1403R;2591A1564R;2591A2858R;259537276R;259803796R;259808699R;260100108R;260103264R;260104208R;260107139R;260107991R;260108356R;260108803R;260109449R;260600690R;260604180R;260604292R;260607939R;260608411R;260608525R;260609142R;260609916R;264304001R;265101139R;265501222R;265505583R;265507558R;265508804R;265551132R;265553558R;265559081R;265559415R;265903787R;266020115R;266020558R;266023732R;266024254R;266025177R;266028953R;271006606R;271101248R;271101861R;271109267R;272001937R;272002699R;272004316R;272008311R;272701567R;272704104R;272705255R;272708730R;275000243R;275002467R;275004314R;275004526R;275006384R;275006930R;275100298R;275103871R;275105750R;275106658R;275107470R;275107827R;280212270R;280214140R;280230033R;280346683R;281118570R;283950235R;283950777R;283950858R;283952275R;283955461R;283955500R;283955890R;283957067R;283957930R;283958023R;283E80363R;283E80484R;283E82230R;283E83255R;283E85041R;283E86012R;283E86196R;283E87921R;283E89561R;283E89989R;284423297R;284427661R;284473215R;284A30132R;284A30757R;284A34438R;284A37938R;284E73363R;284H37698R;284L09241R;284Z16495R;285254606R;285550990R;285551053R;285551086R;285553526R;285559924R;285916400R;285N71856R;285S23785R;285S24889R;285S26988R;285T36451R;294C12911R;296903640R;296909516R;296909751R;296950229R;296952215R;296957566R;296958591R;476600151R;476601422R;476602478R;476603665R;476607776R;476608548R;476609212R;484000805R;484001442R;484002317R;484003346R;484003391R;484003423R;484005137R;484005866R;484005938R;484006277R;484007716R;487008065R;490043642R;490044479R;490047925R;924007761R;926000464R;963011816R;963013990R;963015503R;963016192R;963018568R;963018822R;963019224R;963020644R;963021026R;963021441R;963025521R;963027849R;963211111R;963217822R;963218015R;985103499R;985104729R | X | | | X | |
| Lead-titanium-trioxide [12060-00-3]* | 248096175R;259537276R;260107991R;260109449R;260600690R;260604180R;271432470R;271439311R;280212270R;280214140R;283421263R;283426179R;283G06426R;285S23785R;285S24889R;285S26988R | X | | | X | |
| N,N-Dimethylacetamide [127-19-5] | 924871682R;924893668R | | X | X | X | |
| Nonylphenol [25154-52-3] | 7705042200 | | | | | X |
| Octamethylcyclotetrasiloxane [556-67-2] | 146501049R;172A24967R;172A28893R;255673616R;255675785R;255678340R;924106934R;924401749R;924402710R;924403056R;924408741R | | | X | | X |
| Silicic acid, lead salt [11120-22-2] | 265903787R;284A30132R;284A30757R;284A34438R;284A37938R | X | | | X | |
| Tris(nonylphenyl)phosphite [26523-78-4] | 7705042194;7705042200;826729936R | | | | | X |

* Conformément à la directive 2000/53/CE du 18/09/00 relative aux Véhicules Hors d'Usage.