



Famille CLIO (0623)

Qualités et caractéristiques environnementales (Selon l'article 13 de la loi AGEC)	
Véhicule comportant au moins 22 % de matières recyclées (1)	
Véhicule comportant au moins 31 % de matières issues de l'économie circulaire (2)	
Recyclabilité	Produit majoritairement recyclable
Présence de métaux précieux	Contient au moins 1 milligramme de métaux précieux
Présence de terres rares	Contient au moins 1 milligramme de terres rares
Présence de substances dangereuses	Oui, contient une substance dangereuse Oui, contient une substance extrêmement préoccupante

(1) Selon la norme ISO 14021

(2) Incluant les matières recyclées selon la norme ISO 14021 et les chutes ou rebuts de production réincorporés dans les processus de fabrication au sein même d'un site industriel

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-Diméthoxyéthane [110-71-4]	285E78658R;285E79124R	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]	233000290R;233006662R;233008887R;280617997R;349016PB2B;349016PB2C;349016PB3C;349016PB8A					X
1-Propanol, 2,3-dibromo- [96-13-9]	280211533R;280214518R	X	X		X	
2-(2H-Benzotriazol-2-yl)-4,6-ditertpentyphenol [25973-55-1]	280346137R;280346916R					X
2-Benzyl-2-diméthylamino-4-morpholinobutyrophenone [119313-12-1]	259153923R;284Y66LE6C;476604694R;476605713R	X		X	X	X
2-éthylhexyl 10-éthyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradécanoate [15571-58-1]	172400767R;172401873R;172407670R	X	X		X	
2-Méthyl-1-(4-méthylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	284Y66LE6C;320101171R;320109803R;476604694R;476605713R;926003211R;926003685R;926008231R	X		X	X	X
2-Méthylimidazole [693-98-1]	284H39520R;410014348R;410103708R	X				
4,4'-Isopropylidenediphenol [80-05-7]	259156261R;259159738R;280211533R;280214518R;963010599R;963011431R;963013853R;963016642R;963018153R;963018396R;963018861R;963019515R;963019534R;963019873R;963020447R;963020485R;963021129R;963022960R;963025778R;963026257R;963027665R;963027833R;963027940R;963028964R;963029660R	X	X		X	
6,6'-Di-tert-butyl-2,2'-méthylénedi-p-cresol [119-47-1]	868840154R;868843661R;868845240R;868846579R;868846747R;868848919R;868850472R;868850805R;868851672R;868852317R;868852715R;888408000R;888843919R	X				
Bis(4-chlorophenyl) sulfon [80-07-9]	231006293R					X
Boric acid [10043-35-3]	215018850R;215034996R;215039824R;233005993R;2591A9645R;924008036R;924108895R	X	X		X	
C,C'-azodi(formamide) [123-77-3]	992A12939R				X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	231005FD1B;868846747R;868851672R;926003211R;926003685R;926008231R	X	X		X	X
Cobalt-sulfate [10026-24-1]	283427874R	X	X		X	
Decaméthylcyclopentasiloxane [541-02-6]	924401132R;924401340R;924404508R;924405858R			X		X

Diboron-trioxide [1303-86-2]	144605043R;144605956R;172A18354R;210104506R;226802715R;226805RFOA;227936996R;23300290R;233008820R;233008887R;237105990S;244C05EA1A;248090642R;248094195R;248094497R;248098284R;248099442R;253802980R;259150011R;259150730R;259150781R;259152317R;259152694R;259153050R;259153454R;259153923R;259154138R;259154200R;259155137R;259155838R;259156261R;259156701R;259157754R;259158654R;259159738R;2591A9645R;260101103R;260102753R;260103507R;260600149R;260603481R;260609163R;264305149R;264306192R;264307942R;264868105R;265906516R;272700241R;272701231R;275100936R;277207197R;280211533R;280214518R;280915234R;280915788R;282124064R;282160377R;284429771R;284478542R;284620819R;284621420R;284621492R;284628565R;284B26838R;284B29294R;284B64086R;284B73384R;284B78285R;284E74036R;284E76422R;284F14481R;284H38056R;284H39520R;285251735R;285253778R;285258299R;285258590R;285550516R;285558964R;285F23724R;285N77924R;285T36451R;292A56FLOB;320101171R;320109803R;460071389R;460071607R;460076096R;476600420R;476601495R;476606195R;476608342R;488104557R;488106521R;488107188R;488108186R;488109566R;727122883R;727124153R;727124686R;926003211R;926003685R;926008231R;963010599R;963011431R;963013853R;963016642R;963018153R;963018396R;963018861R;963019515R;963019534R;963019873R;963020447R;963020485R;963021129R;963022960R;963025778R;963026257R;963027665R;963027833R;963027940R;963028964R;963029660R;985100693R;985102332R;985105888R;985107887R	X	X		X
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8]	248094195R;248099442R	X		X	
Ethylenediamine [107-15-3]	233008404R		X	X	X
Hexahydrodimethylphthalic-anhydride [25550-51-0]	231007518R			X	X
Imidazolidine-2-thione [96-45-7]	179006565R;288008294R;288101492R	X	X		X
Lead [7439-92-1]*	7700801863;8200248821;8200728639;10516835R;112102590R;112106091R;112106298R;112106683R;112107983R;112109303R;112115FN0B;112320745R;112323904R;112324534R;112329335R;112329514R;112332602R;112336967R;112337961R;112338883R;112339294R;112531060R;112533062R;117501113R;118292423R;144605043R;144605956R;144608432R;144664724R;144967867R;146505902R;147B08010R;149129983R;149304569R;149304749R;163103937R;164009309R;164009757R;165005426R;165008735R;165765FFOB;165766PB0B;166691758R;166692435R;166693016R;166694658R;166695340R;172012038R;172021576R;172021618R;172021728R;172022345R;172023512R;172027012R;172400767R;172401873R;172402920R;172A18354R;179006565R;180107904R;180108467R;200200364R;200200516R;200203399R;200203958R;200204665R;200209224R;208153515R;210104506R;212005FPOA;212008315R;212309316R;214F68290R;215034996R;215039980R;227707094R;227901618R;227902608R;227906850R;227936996R;231001629R;231002175R;231004502R;231004EA0A;231005FD1B;231005FN6B;231006293R;231007518R;231007582R;231008040R;231009076R;231009933R;231009583R;231167472R;233005993R;233008404R;237105990S;240104211S;240104375R;240106541S;240107371R;240111432S;240114802S;24011812S;240363369R;240365894R;240539678R;240803383R;241140532R;242967569R;243627878R;244102943R;244103274R;244104449R;244104823R;244105199R;244108188R;248090642R;248094195R;248094497R;248098284R;248099442R;252360794R;252361535R;253316754R;253B02980R;254107073R;255503792R;255678479R;256101024R;256109595R;256A56196R;259150011R;259150730R;259150781R;259152317R;259152694R;259153050R;259153454R;259153923R;259154138R;259154200R;259155137R;259155938R;259156261R;259156598R;259156701R;259157754R;259158654R;259159738R;2591A9645R;259755470R;259978467R;260100481R;260100492R;260100902R;260101103R;260102753R;260102909R;260103507R;260104922R;260109379R;260600149R;260603481R;260605805R;260606305R;260607647R;260608169R;260609163R;260609322R;260609987R;261504122R;261550862R;264307942R;264868105R;265502066R;265502363R;265505405R;265506440R;265507386R;265554288R;265555477R;265558694R;265558726R;26555897R;265906516R;271203982R;272700241R;272701231R;275102991R;280211533R;280214518R;280346137R;280617997R;280915234R;280915788R;281707146R;282068056R;282160377R;282172553R;282175724R;282176045R;282178796R;282178933R;282191132R;282305503R;283121737R;283124332R;283427874R;283E80143R;283E80542R;283E80875R;283E81429R;283E81798R;283E83729R;283E83876R;283E84242R;283E84565R;283E85533R;283E85558R;283E85899R;283E86009R;283E86154R;283E86169R;283E86345R;283E86737R;283E86790R;283E87814R;283E87947R;283E87980R;283E87996R;283E88548R;283E88572R;283E88884R;283E89497R;283E89974R;284426105R;284478542R;284620819R;284621420R;284621492R;284628565R;284B26838R;284B29294R;284B64086R;284B73384R;284B78285R;284E74036R;284E76422R;284H38056R;284H39520R;284S42236R;284S49136R;284Y66LE6C;285251735R;285253778R;285258299R;285258590R;285352976R;285358802R;285550516R;285558964R;285916400R;285F23724R;285N77924R;285R17088R;285S21482R;285S27041R;285T36451R;287108228R;288101492R;288609666R;289702808R;292A56FLOB;293C48779R;294332544R;294A86989R;294B16331R;294B20431R;295B93299R;295E57468R;295E57626R;295S23200R;297A25555R;297C12772R;310E91927R;320101171R;320109803R;341021497R;341023585R;341023703R;344136053R;344139158R;349016PB2B;349016PB2C;349016PB3C;349016PB8A;349046812R;349350142R;349356PB0A;349356PB0B;349356PB0C;349356PB1B;349356PB1C;349357697R;365301083R;365301369R;365305762R;365307648R;365311364R;365311674R;365311753R;365319399R;397742142R;397742429R;397742890R;397743238R;397746410R;397747134R;397748189R;403210636R;403211166R;403211331R;403211996R;403212182R;403212806R;403213225R;403213430R;403213556R;403215280R;403215771R;403216	X			X

	330R;403216839R;403216872R;403216901R;403217517R;403217540R;403217856R;403219701R;403219802R;410005595R;410014348R;410103708R;410109513R;432100170R;432106351R;440000396R;440002496R;440005784R;440009139R;440102370R;440104112R;440105245R;440105917R;460071389R;460071607R;460076096R;460A25177R;460A27942R;465400632R;465401750R;465402465R;465402539R;465402561R;465402743R;465406648R;465407640R;472104006R;472107494R;472108350R;472108437R;472108675R;472109003R;472109156R;476600420R;476601495R;476604694R;476605713R;476608195R;476608342R;484001110R;484001588R;484003359R;484006274R;484006534R;484006678R;484008560R;484008818R;484009590R;487006484R;488104557R;488106521R;488107188R;488108186R;488109566R;490010461R;490011723R;555013927R;555016099R;555016383R;555022506R;555115355R;562214292R;562217161R;648945022R;648947355R;648948662R;656209142R;681991670R;755105604R;806014127R;807201776R;807216723R;827209773R;827217837R;846304010R;868840154R;868843661R;868845240R;868846579R;868846747R;868848919R;868850472R;868850805R;868851672R;868852317R;868852715R;888402038R;888408000R;88843919R;922306682R;924401132R;924401340R;924404508R;924405588R;924808928R;924B04657R;924B09487R;924B09778R;926002076R;926003211R;926003685R;926004423R;9260061B0A;9260061JB1A;926008231R;960320029R;960337068R;963010599R;963011431				
Lead titanium zirconium oxide [12626-81-2]*	254107073R;284B64086R;285916400R;285N77924R;285R17088R;285S21482R;285S27041R	X			X
Lead(II,IV)-oxide [1314-41-6]*	256400001R	X			X
Lead-monoxide [1317-36-8]*	144005043R;144005986R;147008010R;172012038R;172021570R;172021618R;172023512R;172A18354R;210104506R;226802715R;226805RFOA;227901618R;227902608R;227906850R;227936996R;237105990S;248090642R;248094195R;248094497R;248098284R;248099442R;251503985R;252735260R;254107073R;255678479R;259150011R;259150730R;259150781R;259152317R;259152694R;259153050R;259153454R;259153923R;259154138R;259154200R;259155137R;259155938R;259156261R;259156701R;259157754R;259158654R;259159738R;2591A9645R;260101103R;260102753R;260103507R;260600149R;260603481R;260609163R;261504122R;261550862R;264307942R;264868105R;265101139R;265502066R;265502363R;265505405R;265506440R;265507386R;26554288R;26555477R;265558694R;265558726R;265558977R;265906516R;272700241R;272701231R;275100936R;275102991R;280211533R;280214518R;280915234R;280915788R;282124064R;282160377R;282162548R;282162581R;282163152R;282163221R;284429097R;284478542R;284620819R;284621420R;284621492R;284628565R;284B26838R;284B29294R;284B64086R;284B73384R;284B78285R;284E74036R;284E76422R;284H39520R;284Y66LE6C;285251735R;285253778R;285258299R;285258590R;285352976R;285358802R;285550516R;285558964R;285916400R;285F23724R;285N77924R;285S21482R;285S27041R;285T36451R;292A56FLOB;320101171R;320109803R;460071389R;460071607R;460076096R;476600420R;476601495R;476604694R;476605713R;476608195R;476608342R;487006484R;488104557R;488106521R;488107188R;488108186R;488109566R;926003211R;926003685R;926008231R;985100693R;985102332R;985105888R;985107887R;985109469R	X		X	
Lead-titanium-trioxide [12060-00-3]*	24800842R;248098284R;259150011R;259150730R;259150781R;259152317R;259152694R;259153050R;259153454R;259153923R;259154138R;259154200R;259155137R;259155938R;259156261R;259156701R;259157754R;259158654R;259159738R;280211533R;280214518R;280915234R;280915788R;283427874R;284478542R;284B26838R;284B29294R;284E74036R;284Y66LE6C;285251735R;285253778R;285258299R;285258590R;285352976R;285358802R;285550516R;285558964R;285916400R;285F23724R;285N77924R;285S21482R;285S27041R;320109803R;487006484R;926008231R	X			X
Melamine [108-78-1]	214103473R;214106666R	X		X	X
Methyloxirane [75-56-9]	328654420R			X	X
N,N-Dimethylacetamide [127-19-5]	208153515R;233008404R		X	X	X
Octamethylcyclotetrasiloxane [556-67-2]	144987255R;172A18354R;924401132R;924401340R;924404508R;924405858R;963010599R;963018861R;963019515R;963019534R;963021129R;963022960R;963025778R;963029660R			X	X
Silicic acid, lead salt [11120-22-2]	237105990S;285251735R;285253778R;285258590R	X			X
TBBA [79-94-7]	146505902R;172A18354R;210104506R;212309316R;231001629R;231002175R;231004EA0A;231007518R;231007582R;231009076R;248090642R;248094195R;248098284R;248099442R;259153923R;259156701R;272700241R;272701231R;275100936R;277207197R;283E80143R;283E80675R;283E81429R;283E84242R;283E84565R;283E86345R;283E86737R;283E86790R;284429097R;284478542R;284E77557R;284H39520R;285352976R;285F23724R;293C48779R;460076096R;476600420R;476601495R;476604694R;476605713R;476608342R;963213712R;985109469R	X			

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