

GRUPE RENAULT



Famille MASTER (0623)

Qualités et caractéristiques environnementales (Selon l'article 13 de la loi AGEC)

Véhicule comportant au moins 26 % de matières recyclées (1)	
Véhicule comportant au moins 37 % 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 [n° 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]	8201723761;407005642R	X	X	X	X	
1,3,5-Tris(oxiranylméthyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione [2451-62-9]	253B09995R	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;2591A2584R					X
1-Méthyl-2-pyrrolidone [872-50-4]	248101020R;248102684R;248105118R;248105732R;248106589R;248109083R;259150869R;259158634R	X	X		X	
2-Benzyl-2-diméthylamino-4-morpholinobutylphénone [119313-12-1]	248101020R;248102684R;248103635R;248105732R;248106014R;248106830R;248107584R;248109083R;248109785R;476604079R	X		X	X	X
2-Méthyl-1-(4-méthylthiophényl)-2-morpholinopropan-1-one [71868-10-5]	148043315R;148047507R;248101020R;248102684R;248103635R;248105118R;248105732R;248106014R;248106589R;248106830R;248107584R;248109083R;248109785R;282750148R;283423919R;284B64474R;284B69681R;295142799R;926005MPOA;926008999R	X		X	X	X
2-Méthylimidazole [693-98-1]	248101020R;248102684R;248103635R;248105118R;248105732R;248106014R;248106589R;248108408R;248109083R;248109785R;271432436R;271433146R;271433409R;271435168R;280233290R;290924794R;296903640R;296909516R;410006205R;410102421R;410103620R;550200016R;550201239R;550206111R;550207443R	X				
4,4'-Isopropylidenediphenol [80-05-7]	8201102931;164009963R;281154823R;281155533R	X	X		X	
6,6'-Di-tert-butyl-2,2'-méthyléni-p-crésol [119-8859700R;924464413R;924498457R;924906953R;924B03210R;924C46557R	8201448823;175B10025R;284L01518R;807200330R;807208421R;807211978R;807214091R;868851866R;868855673R;86	X				

Bis(4-chlorophenyl) sulfon [80-07-9]	231008648R					X
Boric acid [10043-35-3]	110609282R;140536967R;212834559R;240141592R;259150869R;259151852R;259158634R;288002587R;344133579R;344139268R;349352894R;349357164R;349357898R;349359928R;924002715R;924082381R	X	X		X	
C,C'-azodi(formamide) [123-77-3]	265122466R;265122605R;265126133R;265126583R;295109788R;969350027R				X	
Cobalt chloride [7791-13-1]	295109788R	X	X		X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	926005MP0A	X	X		X	
Cyclohexane-1,2-dicarboxylic anhydride [85-42-7]	254113300R;254118044R			X	X	
Decamethylcyclopentasiloxane [541-02-6]	146501049R;172A22038R;172A28000R;296903640R;296909516R;296952588R;296957499R;924404256R;924904471R;924906005R;924906293R;924908794R;924C46557R;929152832R			X		X
Diboron-trioxide [1303-86-2]	7711733456;820002469;820002470;8200731679;8200916748;164002171R;164006212R;166392934R;172A28000R;172A28129R;208S85661R;210108965R;210109597R;226400396R;226409306R;226800472R;226802715R;227905581R;227908421R;227932151R;231009948R;233001791R;237G00625R;240110758R;240112120S;240112521R;240113483R;240113857R;240117727S;240117861R;240118633R;240142644S;240142745S;240142963S;240143010S;240147942S;240148153S;240148172S;240148401S;240148427S;240148492S;243751642R;248096232R;248099387R;248100458R;248101030R;248101378R;248101474R;248102591R;248103042R;248103104R;248104443R;248105118R;248106177R;248106589R;248106857R;248107583R;248108408R;248109304R;248609058R;250921665R;250922875R;250929472R;250960874R;250962342R;250969854R;251980853R;253B00706R;253B02980R;253B09995R;256A84676R;259150869R;259151852R;259158634R;259203567R;259207915R;259754820R;259759661R;260105567R;260106625R;260107241R;260107625R;260602286R;260604857R;260607867R;260608991R;264300010R;264305656R;264306192R;265900021R;271432436R;271433146R;271433409R;271435168R;275000243R;275004314R;275004526R;275006483R;275100298R;275105750R;275107490R;275700006R;275700007R;280210668R;280215396R;280233290R;281151619R;281151851R;281151969R;281152706R;281153090R;281153582R;281154449R;281154823R;281155533R;281156154R;281156547R;281157477R;281158904R;281159497R;282474396R;282750148R;282755900R;283426262R;283464084R;284387575R;284388019R;284388091R;284421905R;284429232R;284474659R;284620529R;284628867R;284629298R;284B25740R;284B64474R;284B69681R;284H35397R;284H38566R;284L02279R;284L04153R;284L04858R;284N08173R;285252502R;285553566R;285555917R;28580004R;285T34806R;290924794R;290983130R;294A04867R;294A09126R;295109788R;295B90545R;295B94971R;296903640R;296909516R;296909751R;296A12239R;296V66685R;383002809R;383002829R;383007161R;383009126R;410102421R;440001395R;440002216R;476602143R;476608497R;491103543R;620220007R;620221442R;620223048R;658402985R;679005581R;679700001R;679710001R;797123116R;823007730R;823014783R;833401573R;833401748R;833409405R;868840018R;868844682R;868844940R;868848280R;868859700R;926005MP0A;926008999R;929152832R;929153059R;963010440R;963014926R;985100778R;985104722R;985105091R;985107767R;985108442R;985109217R	X	X		X	
Dicyclohexyl-phthalate [84-61-7]	210103413R;210109473R;681720005R	X				
Diocetyl tin dilaurate [3648-18-8]	2591A2584R	X				
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8]	8200375427;148063163R;223652214R;248096534R;248097265R;248100458R;248101030R;248101378R;248101474R;248101779R;248102591R;248103042R;248103104R;248104443R;248105118R;248106177R;248106589R;248106857R;248107583R;248107584R;248107901R;248108408R;248109304R;250969854R	X		X		
Dodecamethylcyclohexasiloxane [540-97-6]	146501049R;251980853R;296903640R;296909516R;924404256R;924C46557R;929152832R					X
Hexahydromethylphthalic anhydride [25550-51-0]	8200476809;259151852R			X	X	
Imidazolidine-2-thione [96-45-7]	7705005265;7705005276;7705005285;8200727569;8200727571;172A22038R;172A28000R;364001202R;364006372R;364007808R;364009215R;490014277R;490017833R;490018112R;490019753R;546188115R	X	X		X	

<p>5010457555:5010614102:7700434883;7705001464:8200211406:8200263342:8200324293:8200420641:8200476809:8200500322:8200660117:8200661170:8200674256:8200675064:8200675217:8200676857:8200695684:8200727569:8200727571:8200728639:8200731171:8200734788:8200734792:8200735358:8200735360:8200735383:8200756596:8200756597:8200762162:8200789598:8200790180:8200805844:8200808620:8200848916:8200854119:8200858600:8200904012:8200914647:8200915410:8200916748:8201015177:8201076779:8201102931:8201136202:8201448823:8201448824:110019707R:110675590R:110678071R:112108180R:112214498R:112221936R:112225095R:112336936R:112537759R:113325819R:113609819R:11375025R:117500969R:117501769R:117507568R:119102090R:119239146R:119269993R:144600588R:144600646R:144605770R:144608199R:146501049R:149561858R:149566215R:164002171R:164006212R:164008707R:164009963R:166348984R:166349825R:166392934R:16632286R:169107893R:172018948R:172020869R:172022168R:172023503R:172024432R:172024879R:172025330R:172025794R:172025905R:172025930R:172026634R:172029991R:172A22038R:172A28000R:172A28129R:175060310R:175060574R:175061500R:175063402R:175064774R:175065363R:175066643R:175067258R:175069991R:175B24017R:200A07382R:204629323R:204766925R:208150035R:208153481R:208154890R:208157209R:208157303R:208157652R:208158134R:208158341R:208159870R:208585661R:210108965R:210109597R:212000058R:212001517R:214815139R:215030089R:215815MP1A:217415267R:226583477R:226585456R:226588349R:227903219R:227905581R:227908421R:227909403R:227932151R:231001423R:231001537R:231001822R:231004436R:231007317R:231007619R:231008648R:231009948R:231768631R:231769503R:233002654R:233003581R:237102499R:23700625R:240110758R:240111792R:240112120S:240112464R:240112521R:240112711S:240113483R:240113666R:240113857R:240113976S:240114028R:240116587R:240116604S:240116796S:240117727S:240117861R:240118021R:240118072S:240118420R:240118633R:240119504S:240119679R:240119924R:240140032S:240140115S:240141592R:240141985S:24014264S:240142745S:240142963S:240143010S:240144274S:240144513S:240145143S:240147335S:240147859S:240147942S:240148153S:240148172S:240148401S:240148427S:240148492S:240149498S:240809251R:241412735R:241414430R:241511708R:241517085R:241743384R:243751642R:243830001R:243914339R:244100005R:244103441R:244104242R:244105959R:244106169R:244109889R:24410JD13A:248096232R:248096534R:248097265R:248099387R:248100458R:248101020R:248101030R:248101378R:248101474R:248101779R:248102591R:248102684R:248103042R:248103104R:248103635R:248104443R:248105118R:248105732R:248106177R:248106589R:248106830R:248106857R:248107583R:248107901R:248109803R:248109304R:248109785R:248609058R:248808782R:250820499R:250820605R:250920061R:250921665R:250921895R:250922875R:250925442R:250929472R:250960874R:250960900R:250962342R:250969854R:251980853R:252160002R:252160004R:252160006R:253250007R:253312543R:253800706R:253802980R:253809995R:255670035R:255670036R:255670037R:255671883R:255674756R:255675983R:255676422R:255676664R:255677576R:255678459R:255679073R:255679233R:255704283R:256205298R:256A84676R:259150869R:259151852R:259158634R:2591A2584R:259970411R:259970879R:259971833R:260100050R:260100052R:260103145R:260105567R:260106174R:260106625R:260107241R:260107323R:260107625R:260108402R:26010BZ50A:26010BZ51A:260600050R:260600052R:260602286R:260603994R:260604154R:260604857R:260607867R:260608459R:260608991R:260609073R:26060BZ50A:26060BZ51A:264305656R:264309873R:265909790R:271202380R:271203982R:271432436R:271433146R:271433409R:271435168R:2721014409R:272104388R:272104581R:272108678R:272700721R:275000243R:275006483R:275104794R:275104880R:275105200R:275105368R:275107490R:275700006R:275700007R:277201828R:277208155R:280210668R:280215396R:280233290R:28038453R:280563352R:281151619R:281151851R:281151969R:281152706R:281153090R:281153582R:281154449R:281154729R:281154823R:281155144R:281155533R:281156154R:281156547R:281156594R:281157477R:281158904R:281159497R:282036704R:282124407R:282158477R:282166295R:282169349R:282171356R:282174506R:282191132R:282430025R:282430026R:282435515R:282474396R:282750148R:282755900R:282841184R:282846556R:283121737R:283124332R:2832423919R:283426262R:283464084R:283953789R:283957559R:283C95247R:283E80003R:283E80269R:283E80685R:283E80974R:283E81404R:283E81440R:283E81679R:283E81927R:283E82259R:283E82939R:283E83441R:283E83833R:283E83867R:283E84313R:283E84680R:283E85092R:283E85386R:283E86074R:283E86169R:283E86280R:283E87681R:283E88741R:283E88749R:283E89219R:283E89729R:283E89765R:283G06426R:284384061R:284386999R:284387575R:284388019R:284388091R:284429232R:284474659R:284620529R:284627892R:284628867R:284629298R:284B05086R:284B13827R:284B25740R:284B64474R:284B69681R:284H35397R:284H38566R:284L01518R:284L02279R:284L04153R:284L04858R:284N08173R:284Y17LW0C:284Y17LW3D:284Y17LW4D:285252502R:285350352R:285351556R:285356984R:28553566R:28555917R:285800004R:285912220R:285T34806R:288002597R:28800778R:288819016R:2888191423R:288862137R:288863978R:289109060R:290824794R:290968152R:293A03329R:293C48798R:294A04867R:294A09126R:295109788R:295520521R:295526382R:295R87510R:295X40113R:296903640R:296904070R:296909516R:296909751R:296952588R:296957498R:296A12239R:297A23248R:299P76223R:306105031R:306202804R:306204410R:308512133R:31935563R:320100568R:320935104R:333019802R:344133579R:344139268R:344144591R:344148867R:349352755R:349352849R:349352894R:349357164R:349357898R:349359179R:349359806R:349359928R:360107552R:364001202R:364006372R:364007808R:364009215R:364023908R:383002809R:383002829R:383005861R:383007150R:383007161R:383009126R:397501953R:397742387R:397745691R:397748146R:40311MDD1A:407005642R:407217792R:410006205R:410102421R:410103620R:440001395R:440002216R:440006229R:440106795R:440108002R:462500016R:462502506R:46250015R:462502737R:465103723R:465104994R:465401004R:465406033R:472107603R:474013796R:474019397R:476602143R:476603593R:476604079R:476608497R:479300066R:488101203R:488101222R:490014277R:490017833R:49001812R:490019753R:491100915R:491103543R:497201641R:497204058R:544016786R:545887113R:625007786R:648600377R:648604873R:656200010R:656208334R:681720005R:681720006R:681720007R:738109809R:758907137R:777880002R:777880692R:777890002R:777892481R:805020010R:805031337R:807200330R:807208421R:807211978R:807214091R:809001997R:809017426R:821J51085R:824459347R:825020011R:825020015R:825022593R:825028114R:825029690R:825030012R:825030015R:825032362R:825035740R:825036936R:828720006R:828730009R:848405837R:868840018R:86884019R:868843354R:868844682R:868844940R:868846264R:868848280R:868851866R:868855673R:868859700R:870006049R:870009775X:870506247R:870508125R:870508756R:878240009R:880000185R:880009340R:888402826R:888405024R:888507721R:903001786R:903012289R:905027406R:905030009R:905204352R:905924171R:905927012R:905927538R:905927601R:922000004R:922001774R:922009379R:922055MP1A:922304507R:924000472R:924000570R:924002607R:924008038R:924400031R:924401309R:924403876R:924404256R:924408568R:924540683R:924543191R:924544277R:924548982R:924549462R:924800111R:924801171R:924900186R:924904471R:924906005R:924906293R:924908794R:924909177R:924801488R:924809888R:924C46557R:926000373R:926003460R:926005MP0A:926009899R:926147812R:929152832R:929153059R:963010148R:963010149R:963010440R:963011867R:963014926R:963016427R:963016654R:963020135R:963020136R:963028910R:963212479R:985100778R:985104722R:985105091R:985107767R:985108442R:985109217R:985153908R:985154174R:985156919R:985156410R:985159904R:988308467R:995505057R:997900002R</p>		X		X
--	--	---	--	---

Lead [7439-92-1]*

Lead titanium zirconium oxide [12626-81-2]*	8201448823;8201723761;8201723762;172A22038R;172A28000R;208S85661R;243751642R;248096534R;248097265R;248101779R;248102591R;248107901R;250969854R;253A44101R;256A8467R;2591A2584R;275107490R;275700006R;275700007R;284B25740R;284B64474R;284B69681R;285912220R;294A04867R;294A09126R;476602143R;491103543R;926008999R	X			X
Lead-monoxide [1317-36-8]*	8200914647;8201448823;110675590R;144600646R;144608199R;164002171R;164006212R;166392934R;169107893R;172018948R;172A28000R;172A28129R;200A07382R;204629323R;208S85661R;210103413R;210108965R;210109473R;210109597R;226583477R;226585456R;226588349R;226800472R;226802715R;226807131R;227903219R;227905581R;227908421R;227909403R;227932151R;237G00625R;240110758R;240112120S;240112521R;240113483R;240113857R;24011727S;240117861R;240118633R;240142644S;240142745S;240142963S;240143010S;240147942S;240148153S;240148172S;240148401S;240148427S;240148492S;243751642R;248096232R;248096534R;248097265R;248099387R;248100458R;248101030R;248101378R;248101474R;248101779R;248102591R;248103042R;248103104R;248104443R;248106117R;248106857R;248107583R;248107901R;248109304R;248602657R;248609058R;250921665R;250922875R;250929472R;250960874R;250969854R;251980853R;252735260R;252735285R;253A44101R;253B09995R;255674756R;255676422R;255676664R;255677576R;256A84676R;259150869R;259151852R;259158634R;2591A2584R;259203567R;259754820R;259759661R;260105567R;260106174R;260106625R;260107241R;260107323R;260107625R;260602286R;260604857R;260607867R;260608459R;260608991R;260609073R;264305656R;265909790R;271432436R;271433146R;271433409R;271435168R;272108678R;272700721R;275000243R;275004314R;275004526R;275006483R;275100298R;275105750R;275107490R;275700006R;275700007R;280210668R;280215396R;280233290R;281151619R;281151851R;281151969R;281152706R;281155309R;281153582R;281154449R;281154823R;281155533R;281156154R;281156547R;281157477R;281158904R;281159497R;282124407R;282162396R;282162518R;282166564R;282474396R;282750148R;282755900R;283423919R;283426262R;283464084R;283C95247R;283E82939R;283E87681R;283E88741R;284384061R;284386999R;284387575R;284388091R;284429232R;284474659R;284620529R;284628867R;284629298R;284B25740R;284B64474R;284H35397R;284H38566R;284L01518R;284L02279R;284L04153R;284N08173R;284Y17LW0C;284Y17LW1C;284Y17LW3D;284Y17LW4D;2852502R;285356984R;285553566R;285555917R;285912220R;285734066R;294A04867R;294A09126R;295109788R;296903640R;296909516R;296909751R;296A12239R;407217732R;476602143R;476604079R;491103543R;926005MP0A;926008999R;929152832R;929153059R;963010440R;963014926R;985100778R;985104722R;985105091R;985107767R;985108442R;985109217R;985155691R;985156410R;985159904R;988308467R	X			X
Lead-titanium-trioxide [12060-00-3]*	164002171R;164006212R;164008707R;172A28000R;204629323R;237G00625R;250960874R;250969854R;271430910R;271432436R;271433146R;271433409R;271433935R;271435168R;271439311R;280210668R;280215396R;281151851R;281151969R;281152706R;281153090R;281153582R;281153582R;281154449R;281154823R;281155533R;281156154R;281156547R;281157477R;281158904R;281159497R;283G06426R;284386999R;284474659R;284L01518R;284L02279R;285553566R;285555917R;474013796R;474019397R;476602143R;985104722R;985108442R	X			X
Melamine [108-78-1]	278506648R;281151851R;281152706R;281153582R;281157477R;281158904R;283423919R;296903640R;296909516R	X		X	X
N,N-Dimethylacetamide [127-19-5]	214103231R;259150869R;259158634R		X	X	X
Nonylphenol [25154-52-3]	924542502R;924549907R;924800018R				X
Octamethylcyclotetrasiloxane [556-67-2]	8200375427;8200476819;146501049R;148043315R;148047507R;148063163R;164002171R;164006212R;172A28129R;208S85661R;240112120S;240112464R;240112521R;240114028R;240116587R;240117727S;2400118633R;383002809R;383002829R;383007161R;383009126R;410006205R;410102421R;410103620R;440001395R;440002216R;440006229R;440106795R;440108002R;474010557R;4740113359R;4740115536R;474018638R;474018874R;80061829R;924904471R;924906005R;924906293R;924908794R;990C70203R;990C73088R;990C73629R;990C73856R;990C74392R;990C74676R;990C75328R;990C75771R;990C76638R			X	X
Refractory ceramic fibres [142844-00-6]	8200906076;929152832R;929153059R				X
Silicic acid, lead salt [11120-22-2]	169107893R;210109597R;227932151R;283426262R;926008999R	X			X
TBBA [79-94-7]	5010614102;8200405701;8200695684;8200775879;8200776123;8200904012;8200914647;8201015177;8201448823;8201723762;164002171R;164006212R;164009963R;172023503R;172025905R;172026643R;172029991R;172A22038R;172A28000R;172A28129R;208150035R;208154890R;208157209R;208157303R;208157652R;208158134R;210103413R;210108965R;210109473R;231001537R;248101020R;248102684R;248103635R;248105118R;248105732R;248106014R;248106589R;248106830R;248107584R;248108408R;248109083R;248109785R;248609058R;250960874R;250962342R;251431976R;251450005R;251538545R;251B46269R;252100991R;252904905R;254116447R;254215643R;254216102R;254218614R;254219443R;255500002R;255500008R;255670037R;259151852R;2591A2584R;260106174R;260107323R;26010B250A;26010BZ51A;260608459R;260609073R;26060BZ50A;26060BZ51A;271001925R;271002239R;271103759R;271433935R;272700721R;275104794R;275104880R;275107490R;275700006R;275700007R;275701849R;280233290R;281151619R;281151969R;281153090R;281154449R;281154729R;281154823R;281155144R;281155533R;281156154R;281156547R;281156904R;281159497R;282166295R;282169349R;282755900R;282757104R;284386999R;284474659R;284480005R;284627892R;284B13827R;285800004R;285734066R;293A03329R;293C48779R;295109788R;296A12239R;407210896R;476602143R;476603593R;484300032R;681720006R;681720007R;929152832R;929153059R;963213212R;985100778R;985105091R;985107767R;985109217R;988308712R	X			
Tris(nonylphenyl)phosphite [26523-78-4]	7705042104;7705042201;826729936R				X
Resorcinol [108-46-3]**	8201102931;164002171R;164008707R;164006212R;164009963R				

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

** Conformément au décret n° 2022-748 du 29 avril 2022 relatif à l'information du consommateur sur les qualités et caractéristiques environnementales des produits générateurs de déchets

