

GRUPE RENAULT



Famille ARKANA (0623)

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

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 [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-Diméthoxyéthane [110-71-4]	285E74878R;285E74946R;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]	233006LA0C;280617523R;280617997R					X
1-Propanol, 2,3-dibromo- [96-13-9]	280214518R;284A15074R	X	X		X	
2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphénol [25973-55-1]	240102624R;248098010R;248099920R;280342895R					X
2-Benzyl-2-diméthylamino-4-morpholinobutyrophenone [119313-12-1]	253490397R;259150254R;284Y66LE6C;476601677R;476604694R	X		X	X	X
2-éthylhexyl 10-éthyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate [15571-58-1]	292A01977R	X	X		X	
2-Méthyl-1-(4-méthylthiophényl)-2-morpholinopropan-1-one [71868-10-5]	259150254R;284Y66LE6C;320100695R;476601677R;476604694R;926003211R	X		X	X	X
2-Méthylimidazole [693-98-1]	248098010R;284H39520R;410001262R;410014348R;410103708R;410108272R	X				
4,4'-Isopropylidenediphénol [80-05-7]	259152303R;259159050R;259159738R;280214518R	X	X		X	
6,6'-Di-tert-butyl-2,2'-méthyléni-di-p-crésol [119-47-1]	248090549R;868840493R;868845246R;868848989R;868850213R;868851101R;868855866R;888417040R;888417623R;88840616R;924901423R	X				
Boric acid [10043-35-3]	2591A7327R;2591A9645R;319573195R;403210768R;403210910R;403211191R;403211192R;403211564R;403211720R;403212376R;403212751R;403213744R;403214173R;403214562R;403215436R;403216099R;403216994R;403219165R;403219626R;403219627R;440008375R;440103626R;908922690R;908953525R	X	X		X	

C, C'-azodi(formamide) [123-77-3]	992A12939R					X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	149262390R;217537662R;281482497R;299F61844R;868840493R;868848989R;868850213R;868855866R;888417040R;888417623R;888840616R;925225314R;926003211R	X	X			X	
Cobalt-dichloride [7646-79-9]	546113823R;546114724R	X	X			X	
Cobalt-sulfate-heptahydrate [10026-24-1]	283427874R	X	X			X	
Decamethylcyclopentasiloxane [541-02-6]	2310A1749R;240103357R;240124572R;240125465R;283128690R;924408697R				X	X	
Diboron-trioxide [1303-86-2]	144605043R;172023289R;200202786R;200205169R;200207441R;200209906R;210101240R;210111061R;212301538R;216249298R;226805062R;226805RFOA;2310A1749R;237105990S;237F09VC0B;240111561S;240117215S;244102507R;244109775R;244G05RA1A;248090549R;248090642R;248094195R;248094497R;248098010R;248098284R;248099442R;248099920R;248609058R;253B02980R;259150011R;259150254R;259152303R;259152535R;259154138R;259158547R;259159050R;259159738R;2591A7327R;2591A9645R;260100509R;260102683R;260106116R;260106490R;260107780R;260108141R;260108181R;260603632R;260605273R;260605314R;260605973R;260607497R;260608117R;260608698R;264300215R;264304001R;264305656R;264307942R;264602953R;265501730R;265502284R;265505430R;265553834R;265555203R;265559926R;275100936R;280214518R;280230033R;280342895R;280348534R;280910440R;280911838R;280916427R;282120588R;282124064R;282160202R;282162474R;282168242R;284198542R;284422644R;284427255R;284478438R;284620819R;284628565R;284A15074R;284B26838R;284B29294R;284B29766R;284B64086R;284B73384R;284E77655R;284F14481R;284H39520R;285251735R;285256749R;285259299R;285F23724R;285N7924R;285T36451R;292A01977R;292A456FL0B;319594723R;320100695R;460071389R;460071607R;460076096R;476600420R;476603693R;476608195R;476608342R;488102284R;488102288R;488103182R;488105430R;727125572R;727126123R;72712620R;727128890R;747519267R;833006088R;833006325R;833012245R;833013790R;833060363R;833065949R;833073719R;833077537R;903000465R;903003882R;903006669R;913501526R;926003211R;963011746R;963013199R;963014672R;963019974R;963023304R;963024078R;963026314R;963211230R;963214032R;963217445R	X	X			X	
Dicyclohexyl-phthalate [84-61-7]	3963051000;2310A1749R;237F09VC0B;265500936R;265502284R;265553653R;265553834R;440008375R;440103626R;985N81330R	X					
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8]	248090549R;248094195R;248099442R	X			X		
Dodecamethylcyclohexasiloxane [540-97-6]	2310A1749R;283128690R					X	
Ethylenediamine [107-15-3]	233005491R		X		X	X	
Hexahydrodiphthalic-anhydride [25550-51-0]	231004681R;2591A7327R				X	X	
Imidazolidine-2-thione [96-45-7]	7707081002;391009510R;391015917R;658124829R;903000465R;903003882R;903006669R	X	X			X	
Lead [7439-92-1]*	4345051000;8200420641;112103843R;112106091R;112107983R;112332602R;112336967R;112339294R;112531060R;112534437R;112539584R;113320649R;113329583R;117110747R;117507541R;119555RFOA;144605043R;146505902R;14912989R;149304569R;149501471R;14959238R;165008735R;165766P00B;165767789R;172023289R;172024915R;172028338R;180104276R;180107904R;180108467R;180109562R;205412573R;210101240R;210111061R;212301538R;215015121R;216249298R;231004681R;231004981R;2310A1749R;231765583R;231768804R;233002394R;233005491R;237105990S;237147009R;237F09VC0B;240184710V;240188661V;241140532R;242967569R;243627878R;244101476R;244102507R;244103667R;244109775R;248090549R;248090642R;248094195R;248094497R;248098010R;248098284R;248098611R;248099442R;248099920R;248609058R;252360794R;253490397R;253B02980R;255503792R;259150011R;259150254R;259152303R;259152535R;259154138R;259158547R;259159050R;259159738R;2591A7327R;2591A9645R;260100509R;260102683R;260106116R;260106490R;260107780R;260108141R;260108181R;260603632R;260605273R;260605314R;260605973R;260607497R;260608117R;260608698R;264300215R;264304001R;264305656R;264307942R;265500936R;265501730R;265502284R;265505430R;265553653R;265553834R;265555203R;265559926R;272700257R;280214518R;280123003R;280348534R;280617523R;280617997R;280910440R;280911838R;280916427R;281702397R;282068056R;282160202R;282162474R;282167136R;282168242R;282169523R;282191132R;283427874R;283E80143R;283E80273R;283E80542R;283E80548R;283E81798R;283E82733R;283E82782R;283E85472R;283E85899R;283E86009R;283E86345R;283E86602R;283E86963R;283E87070R;283E87352R;283E87543R;283E87814R;283E87947R;283E87980R;283E87996R;283E88113R;283E88884R;283E89497R;284478438R;284620819R;284628565R;284A15074R;284B26838R;284B29294R;284B29766R;284B64086R;284B73384R;284E77655R;284F14481R;284H39520R;284E77655R;284H39520R;284Y66LE6C;285251735R;285256749R;285259299R;285392376R;28550173R;285559462R;2856050125R;285916400R;285F23724R;285H77924R;285S21482R;285S27041R;285T36451R;289108094R;289305283R;292A01977R;292A66FLOB;295D64731R;295E35353R;297A28001R;310E91927R;319594723R;320100695R;349016PD0A;349016PD0C;349031345R;397742114R;397746410R;397748189R;410009067R;410014348R;410103708R;410104247R;432025896R;440008375R;440103626R;460071389R;460071607R;460076096R;460A25177R;472104802R;472104865R;472106945R;472107576R;476600420R;476601677R;476603693R;476604694R;476608195R;476608342R;480109922R;484001105R;484001463R;484001699R;484002396R;484002735R;484003094R;484003222R;484004761R;484005555R;484005937R;484006572R;484009786R;487006484R;488102284R;488102288R;488103182R;488105430R;4884945022R;807206412R;807215299R;827201313R;827217197R;868840493R;868845246R;868848989R;868850213R;868851101R;868855866R;878167260R;878176896R;888417040R;888417623R;888500042R;888502460R;888840616R;905039428R;913501526R;922306682R;924408697R;924548002R;924808928R;924875516R;926003211R;926003253R;926006UB0A;926006UB1A;963011746R;963012194R;963013199R;963014672R;963016500R;963019974R;963020674R;963021402R;963021470R;963022288R;963023304R;963024078R;963026314R;963211230R;963213775R;963214032R;963214204R;963217445R;969446222R;969449018R;985702186R;997911981R	X					X
Lead titanium zirconium oxide [12626-81-2]*	244109775R;248098010R;248098617R;248099920R;272700257R;284B64086R;285916400R;285N77924R;285S21482R;285S27041R	X				X	
Lead(II,IV)-oxide [1314-41-6]*	349031345R	X				X	

Lead-monoxide [1317-36-8]*	144605043R; 172023289R; 172024915R; 172028338R; 210101240R; 210111061R; 212301538R; 226805062R; 226805RFOA; 2310A1749R; 237105990S; 237F09VC0B; 240111561S; 240117215S; 244102507R; 244103867R; 244109775R; 248090549R; 248090642R; 248094195R; 248094497R; 248098010R; 248098284R; 248098617R; 248099442R; 248099920R; 248609058R; 251502076R; 251503085R; 252735260R; 259150011R; 259150254R; 259152303R; 259152535R; 259154138R; 259158547R; 259159050R; 259159738R; 2591A7327R; 2591A9645R; 260100509R; 260102683R; 260106116R; 260106490R; 260107760R; 260108141R; 260108181R; 260603632R; 260605273R; 260605314R; 260605973R; 260607497R; 260608117R; 260608698R; 264300215R; 264304001R; 264305656R; 264307942R; 265101139R; 265502284R; 265505430R; 265553834R; 265555203R; 275100936R; 280214518R; 280230033R; 280348534R; 280910440R; 280911838R; 280916427R; 282120588R; 282124064R; 282160202R; 282162474R; 282168242R; 282169523R; 283E83752R; 284429097R; 284478438R; 284620819R; 284628565R; 284A15074R; 284B26838R; 284B29294R; 284B29766R; 284B64086R; 284B73384R; 284E77655R; 284H39520R; 284Y66LE6C; 285251735R; 285256749R; 285258299R; 285352976R; 285550178R; 285559462R; 285650125R; 285916400R; 285F23724R; 285N77924R; 285S21482R; 285S27041R; 285T36451R; 292A01977R; 292A56FLOB; 319594723R; 320100695R; 349031345R; 460071389R; 460071607R; 460076096R; 476600420R; 476601677R; 476603693R; 476604694R; 476608195R; 476608342R; 487006484R; 488102284R; 488102288R; 488103182R; 488105430R; 913501526R; 926003211R; 963213775R; 963214032R; 963217445R	X			X	
Lead-titanium-trioxide [12060-00-3]*	237F09VC0B; 248090642R; 248098284R; 248098617R; 259150011R; 259150254R; 259152303R; 259152535R; 259154138R; 259158547R; 259159050R; 259159738R; 280214518R; 280911838R; 280916427R; 283427874R; 284478438R; 284B26838R; 284B29294R; 284B29766R; 284E74236R; 284Y66LE6C; 285251735R; 285256749R; 285258299R; 285S21482R; 285S27041R; 320100695R; 487006484R	X			X	
Melamine [108-78-1]	7707033018; 253490397R	X		X		X
N,N,N',N'-Tetramethyl-4,4'-methylenedianiline [101-61-1]	963013199R; 963017152R	X	X		X	
N,N-Dimethylacetamide [127-19-5]	233005491R		X	X	X	
Octamethylcyclotetrasiloxane [556-67-2]	2310A1749R; 240103357R; 240124572R; 240125465R; 244109775R; 924408697R			X		
Silicic acid, lead salt [11120-22-2]	237105990S; 284A15074R; 285251735R; 285256749R; 963214032R; 963217445R	X			X	
TBBA [79-94-7]	146505902R; 210101240R; 210111061R; 231004681R; 231004981R; 248090549R; 248090642R; 248094195R; 248098284R; 248098442R; 248609058R; 259150254R; 260100509R; 260102683R; 260106490R; 260107760R; 260108181R; 260603632R; 260605273R; 260605973R; 260607497R; 260608117R; 265958990D; 265958992D; 275100936R; 277238683R; 283E80143R; 283E86345R; 284429097R; 284478438R; 284E74236R; 284E77557R; 284E77655R; 284H39520R; 285352976R; 285559462R; 285F23724R; 460076096R; 476600420R; 476601677R; 476603693R; 476604694R; 476608342R; 488102284R; 488102288R; 488103182R; 488105430R; 963211230R; 963213775R; 963214032R; 963214204R; 963217445R	X				
Tris(nonylphenyl)phosphite [26523-78-4]	913501526R					X
Resorcinol [108-46-3]**	172023289R					

* 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