

GROUPE RENAULT



Famille ARKANA (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]	285E74878R;285E74946R;285E78658R;285E79124R	X	X	X	X	
1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione [2451-62-9]	261504122R;261550862R	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]	280617523R;280617997R					X
1-Propanol, 2,3-dibromo- [96-13-9]	280214518R;284A15074R	X	X		X	
2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]	240100541R;240102624R;280342895R;284425656R					X
2-Benzyl-2-dimethylamino-4-morpholinobutyrophenone [119313-12-1]	253490397R;284Y66LE6C	X		X	X	X
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	284Y66LE6C;320100695R;926003211R	X		X	X	X
2-Methylimidazole [693-98-1]	280231553R;410001262R;410108272R	X				
4,4'-Isopropylidenediphenol [80-05-7]	280214518R	X	X		X	
6,6'-Di-tert-butyl-2,2'-methylene-di-p-cresol [119-47-1]	868845246R;868848989R;868851101R;868855866R;888417040R;888417623R;924901423R	X				
Boric acid [10043-35-3]	319573195R;403210768R;403210910R;403211191R;403211192R;403211564R;403211720R;403212376R;403212751R;403213744R;403214173R;403214562R;403215436R;403216099R;403216994R;403219165R;403219626R;403219627R;440008375R;440103626R;623101603R;908922690R;9089260	X	X		X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	149262390R;217537662R;281482497R;299F61844R;868848989R;868855866R;888417040R;888417623R;925225314R;926003211R	X	X		X	
Cobalt-dichloride [7646-79-9]	546113823R;546114724R	X	X		X	
Cobalt-sulfate-heptahydrate [10026-24-1]	283426179R	X	X		X	
Decamethylcyclopentasiloxane [541-02-6]	2310A1749R;240103357R;924400623R;924406086R;924408697R;924C20204R;924C29420R			X		X

Diboron-trioxide [1303-86-2]	144605043R;172023289R;200207441R;200209906R;212301538R;216249298R;226400105R;226805062R;226805062R;2310A1749R;240110948S;240115362S;244102507R;244G05RA1A;248090642R;248098284R;248609058R;253B02980R;260100509R;260106116R;260107780R;260108141R;260108181R;260603632R;260605273R;260605314R;260607497R;260608698R;261504122R;261550862R;264300215R;264304001R;264305656R;264307942R;264602953R;265500964R;265509503R;265552466R;265556583R;275100936R;280214518R;280230033R;280231553R;280348534R;280910440R;280916427R;282120588R;284198542R;284425656R;284427255R;284477346R;284A15074R;284B26838R;284B29294R;284B29766R;284B64086R;284E77655R;284F14481R;285251735R;285256749R;285F23724R;285N77924R;285T36451R;292A56FLOB;320100695R;478805SA0A;487008065R;488102284R;488103182R;488105430R;727125572R;727126123R;727127620R;727128890R;747519267R;833060363R;833065949R;833073719R;833077537R;903000465R;903003882R;903006669R;913501526R;913503825R;926003211R;963011746R;963013199R;963016367R;963023304R;963026314R;963211230R;963214032R;963217445R	X	X		X	
Dicyclohexyl-phthalate [84-61-7]	3963051000;2310A1749R;265509503R;265556583R;440008375R;440103626R;985N81330R	X				
Dodecamethylcyclohexasiloxane [540-97-6]	2310A1749R					X
Ethylenediamine [107-15-3]	233005491R		X	X	X	
Hexahydromethylphthalic-anhydride [25550-51-0]	231004681R;231004981R			X	X	
Imidazolidine-2-thione [96-45-7]	7707081002;391009510R;391015917R;903000465R;903003882R;903006669R	X	X		X	
Lead [7439-92-1]*	4345051000;8200420641;112332602R;112336967R;112339294R;112531060R;112534437R;112539584R;113320649R;113329583R;117110747R;117507541R;119555RF0A;144605043R;146505902R;149129983R;149304569R;149501471R;149509238R;165008735R;165766PB0B;165767789R;172023289R;172024915R;172028338R;180104276R;180107904R;180108467R;180109562R;212301538R;215015121R;216249298R;231004681R;231004981R;2310A1749R;231765583R;231768804R;233002394R;233005491R;237147009R;240184710V;240188616V;241140532R;242967569R;243627878R;244101476R;244102507R;244103867R;248090642R;248098284R;248609058R;250820499R;251752955R;251757060R;252360794R;253490397R;253B02980R;254102934R;254104040R;255503792R;260100509R;260106116R;260107780R;260108141R;260108181R;260603632R;260605273R;260605314R;260607497R;260608698R;261504122R;261550862R;264300215R;264304001R;264305656R;264307942R;265500964R;265509503R;265552466R;265556583R;272700257R;272701861R;272707431R;280214518R;280230033R;280231553R;280342895R;280348534R;280617523R;280617997R;280910440R;280916427R;281702397R;282068056R;282167136R;282191132R;282304642R;283426179R;283635565R;283E80143R;283E80273R;283E80542R;283E81798R;283E82733R;283E82782R;283E85472R;283E85899R;283E86009R;283E86345R;283E86602R;283E86963R;283E87352R;283E87543R;283E87814R;283E87947R;283E87980R;283E87996R;283E88113R;283E88884R;283E89497R;284477346R;284A15074R;284B26838R;284B29294R;284B29766R;284B64086R;284E74236R;284E77655R;284Y66LE6C;285251735R;285256749R;285550178R;285650125R;285916400R;285F23724R;285N77924R;285S21482R;285S27041R;285T36451R;289108094R;289305283R;292A56FLOB;295D64731R;295E35353R;297A26001R;310E91927R;320100695R;349031345R;397742114R;397746410R;397748189R;410009067R;410104247R;432024662R;440008375R;440103626R;460A25177R;472104802R;472104865R;472106945R;472107576R;478805SA0A;484000406R;484000682R;484001322R;484001463R;484002187R;484003094R;484003222R;484004761R;484005555R;484005864R;484006572R;487008065R;488102284R;488103182R;488105430R;490017162R;648945022R;807206412R;807215299R;827201313R;827217197R;868845246R;868848989R;868851101R;868855866R;878167260R;878176896R;888417040R;888417623R;888500042R;888502460R;905039428R;913501526R;913503825R;922306682R;924400623R;924406086R;	X			X	
Lead [7439-92-1]*	924408697R;924548002R;924808928R;924875516R;924C20204R;924C29420R;926003211R;926006UB0A;926006UB1A;963011746R;963012194R;963013199R;963016367R;963021402R;963021470R;963022288R;963023304R;963026314R;963211230R;963214032R;963214204R;963217445R;969449018R;985702186R;997911981R	X			X	
Lead titanium zirconium oxide [12626-81-2]*	272700257R;272701861R;272707431R;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;212301538R;226400105R;226805062R;226805 RFOA;2310A1749R;240110948S;240115362S;244102507R;244103867R;248090642R;248098284R;2 48609058R;254102934R;254104040R;260100509R;260106116R;260107780R;260108141R;2601081 81R;260603632R;260605273R;260605314R;260607497R;260608698R;261504122R;261550862R;26 4300215R;264304001R;264305656R;264307942R;265101139R;265500964R;265509503R;26555246 6R;265556583R;272700257R;272701861R;275100936R;280214518R;280230033R;280231553R;280 348534R;280910440R;280916427R;282120588R;284425656R;284429097R;284477346R;284A15074 R;284B26838R;284B29294R;284B29766R;284B64086R;284E77655R;284Y66LE6C;285251735R;285 256749R;285550178R;285650125R;285916400R;285F23724R;285N77924R;285S21482R;285S2704 1R;285T36451R;292A56FLOB;320100695R;349031345R;478805SA0A;487008065R;488102284R;488 103182R;488105430R;913501526R;913503825R;926003211R;963214032R;963217445R	X			X	
Lead-titanium-trioxide [12060-00-3]*	248090642R;248098284R;280214518R;280916427R;283426179R;284477346R;284B26838R;284B29 294R;284B29766R;284E74236R;284Y66LE6C;285251735R;285256749R;285S21482R;285S27041R; 320100695R	X			X	
N,N,N',N'-Tetramethyl-4,4'-methylenedianiline [101-61-1]	963011746R;963012194R;963013199R;963016367R;963017152R	X	X		X	
N,N-Dimethylacetamide [127-19-5]	233005491R		X	X	X	
Octamethylcyclotetrasiloxane [556-67-2]	2310A1749R;240103357R;924400623R;924406086R;924408697R;924C20204R;924C29420R			X		X
Silicic acid, lead salt [11120-22-2]	284A15074R;285251735R;285256749R;963214032R;963217445R	X			X	
Tris(nonylphenyl)phosphite [26523-78-4]	7705042194;913501526R;913503825R					X

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