

# GROUPE RENAULT



Famille KADJAR (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]	285E74946R;285E79124R;407004CB0B;407006UA0A	X	X	X	X	
1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione [2451-62-9]	963012738R;963013596R;963015233R;963015540R;963016868R;963018037R;963020280R;963021406R;963022497R;963026008R;963027022R;963029436R	X			X	
1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentacyclo[12.2.2.1.16,9.02,13.05,10]octadeca-7,15-diene [13560-89-9]	233006662R;233009946R;349014EY1E					X
1-Methyl-2-pyrrolidone [872-50-4]	320101747R;727122136R;727124231R;727125070R;727125413R;727127972R;727129338R;803006918R;803016385R;823003195R;823008201R;823011773R;823016746R	X	X		X	
2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]	990994087R					X
2-Benzyl-2-dimethylamino-4-morpholinobutyrophenone [119313-12-1]	248095397R;248100594R;248103271R;248107013R	X		X	X	X
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	16400HV80A;281150974R;281153254R;281153787R;281155656R;281157552R;282170936R;363216338R;363216544R	X		X	X	X
4,4'-Isopropylidenediphenol [80-05-7]	280904293R;280906783R;280909941R;281151203R;281152063R;281152284R;281153182R;281153928R;281154385R;281155737R;281155810R;281157386R;281157852R;281157883R;926004EB2A	X	X		X	
6,6'-Di-tert-butyl-2,2'-methylene-di-p-cresol [119-47-1]	281480008R;985P01528R;985P10838R	X				
Alkanes, C14-17, chloro [85535-85-9]	488102533R;488107297R					X
Boric acid [10043-35-3]	217419591R;233000686R;233003759R;233004868R;233005776R;288004EA0B;827004EA0A;827014EA0A	X	X		X	
C,C'-azodi(formamide) [123-77-3]	8200480127;484784771R;484788642R;806060294R;806071597R;908311030R;908311474R;969205064R;969209309R				X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	242394BA0B	X	X		X	
Cyclohexane-1,2-dicarboxylic anhydride [85-42-7]	281159646R			X	X	

Decamethylcyclopentasiloxane [541-02-6]	21481HV80B;924403975R;924405234R;924406427R;924406512R			X		X
Diboron-trioxide [1303-86-2]	8200666173;144607033R;144607753R;166398000R;172A26761R;201006175R;201008128R;201201342R;20411HV81A;21580HV80B;226581159R;226802715R;22680BV80B;227936996R;22793HV90A;233000603R;237G00625R;248095397R;248100594R;248103271R;264300215R;265901407R;272705766R;272709896R;275100753R;275102210R;275105707R;280230033R;280342845R;281150806R;281150974R;281151203R;281152063R;281152284R;281153182R;281153254R;281153787R;281153928R;281154385R;281155656R;281155737R;281155810R;281156516R;281157386R;281157552R;281157852R;281157883R;281159646R;284381565R;284626233R;284B75401R;285F24621R;292A56FLOA;292A56FLOB;294GOC990C;294GOC990D;320103083R;416511309R;487027506R;488102533R;488107297R;623224EA0B;62322HV80A;727120745R;727122136R;727124231R;727125070R;727125413R;727127972R;727129338R;903001828R;903008870R;903009366R;913500232R;913503196R;913504351R;926004EB2A;963010905R;963012738R;963012911R;963013596R;963013922R;963014975R;963015233R;963015540R;963016868R;963017712R;963018037R;963019143R;969803505R;969807149R	X	X		X	
Hexahydromethylphthalic-anhydride [25550-51-0]	231007518R			X		X
Imidazolidine-2-thione [96-45-7]	233000779R;233003248R;391000797R;391001155R;391002670R;488102533R;488107297R	X	X			X
Lead [7439-92-1]*	6020016577;7700801863;8200248821;8200666173;8200728639;8200790180;110514EA0A;110515759R;110516835R;110517FV1A;110519191R;110673774R;110675590R;110678071R;112102590R;112104BE0B;112229033R;112320940R;112327345R;112337719R;112534EB0A;112534EB1A;11253HV70B;112846249R;112848459R;117501113R;117505337R;118297113R;14049HV80B;144603650R;144607033R;144607753R;144607FV0A;144608470R;144864724R;144967867R;147B08010R;149304569R;149304ED0A;149564959R;164008058R;16400HV80A;165004EA0C;165004EB0C;16500HV80A;172014EA1A;172014ED1A;172014EF0A;17201BD70A;17201HV70B;17201HV71B;172021577R;172026065R;172A26761R;175B13123R;175B18639R;200101815R;20411HV81A;212001517R;21481HV80B;215031379R;21530BD70A;21576HV80A;21580HV80B;21720HV80A;217535114R;23202942R;227910939R;22790HV90C;227936996R;22793HV90A;231001993R;231003000R;231004EA0A;231004PA0A;231006729R;231006786R;231007518R;231009392R;231009933R;231765583R;231767472R;233000603R;233000686R;233003759R;233004868R;233005776R;237G00625R;240110098S;240113079S;240113969S;240114132S;240115350S;240117205S;240118333S;240119281S;240119659S;244103441R;24410JD13A;248095397R;248100594R;248103271R;248107013R;253316754R;254012952R;254015253R;255700688R;255704283R;256102404R;256105087R;256106218R;260102760R;260104010R;260104599R;260104607R;260105570R;260108527R;260600084R;260601726R;260602051R;260606539R;260607815R;260608385R;264300215R;264301419R;265504776R;265505069R;265552789R;265553530R;265901407R;266027694R;271202380R;271203982R;272703513R;272705766R;272709896R;275100753R;275102210R;275105707R;280230033R;280342845R;280637524R;280904293R;280906783R;280909941R;281150806R;281150974R;281151203R;281152063R;281152284R;281153182R;281153254R;281153787R;281153928R;281154385R;281155656R;281155737R;281155810R;281156516R;281157386R;281157552R;281157852R;281157883R;281159646R;281448840R;282068056R;282158477R;282164238R;282170936R;282171730R;282191132R;283121737R;283124332R;283634633R;284388370R;284624085R;284B75401R;	X			X	
Lead [7439-92-1]*	285353610R;285F24621R;287108228R;288811109R;288815796R;288817135R;288817247R;288860455R;288869525R;289108267R;292A56FLOA;292A56FLOB;308504EB0A;308514EB0A;308514EG0A;320101747R;320103083R;320106FN6E;320107914R;331004BD0B;33100BB60A;349014EY1E;349014PM0E;349354878R;349354EA0D;349357255R;349359124R;349394BA0C;397743238R;397746629R;397747134R;397748189R;397804EB0A;397804EB1A;397804EB2A;397804ED0A;39780JD500;407004CB0B;407006UA0A;416511309R;440004EA0B;440104EA0B;460074EA0A;460074EA1A;46007BD70A;463647J00;465033762R;479504639R;479507427R;480014EA0A;480014EH0A;487002725R;487027506R;488102533R;488107297R;623224EA0B;62322HV80A;648664EF0A;799225756R;805004EA2B;805014EA2A;807203557R;807205433R;807209732R;807213232R;807217052R;807218884R;827004EA0A;827014EA0A;827203827R;827217622R;844009022R;868841054R;868842134R;868848674R;868848848R;888419687R;912500090R;912506482R;922306682R;924400484R;924401619R;924402960R;924403975R;924405234R;924405586R;924406012R;924406427R;924406512R;924409613R;924409660R;924409867R;924414EB0A;924542627R;924543623R;924547417R;924548809R;926001268R;926004EB2A;963010905R;963012911R;963013922R;963014975R;963015233R;963015540R;963016868R;963017712R;963018037R;963019143R;963020280R;963020683R;963021406R;963021951R;963022497R;963026008R;963027093R;963028271R;963028946R;963029329R;963029476R;963216176R;969201097R;969201225R;969203244R;969208636R;985100781R;985102271R;985P01528R;985P10838R		X			X
Lead titanium zirconium oxide [12626-81-2]*	172A26761R;254012952R;254015253R;275100753R;275102210R;275105707R;280904293R;280906783R;280909941R;284B75401R;416511309R	X				X

Lead(II,IV)-oxide [1314-41-6]*	256400001R	X			X	
Lead-monoxide [1317-36-8]*	110675590R;144607033R;144607753R;14460HX40D;147B08010R;16400HV80A;166398000R;172A26761R;20411HV81A;21580HV80B;223651TT0A;226581159R;226802715R;226807131R;22680BV80B;227901939R;22790HV90C;227936996R;22793HV90A;237G00625R;248095397R;248100594R;248103271R;248107013R;254012952R;254015253R;260102760R;260104010R;260104599R;260104607R;260105570R;260108527R;260600084R;260601726R;260602051R;260606539R;260607815R;260608385R;264300215R;265504776R;265505069R;265552789R;265553530R;265901407R;266027694R;275100753R;275102210R;275105707R;280230033R;280342845R;280637524R;281150806R;281150974R;281151203R;281152063R;281152284R;281153182R;281153254R;281153787R;281153928R;281154385R;281155656R;281155737R;281155810R;281156516R;281157386R;281157552R;281157852R;281157883R;281159646R;284388370R;284624085R;285F24621R;292A56FL0A;292A56FL0B;294G0C990C;294G0C990D;320101747R;320103083R;320107914R;416511309R;484001180R;484001840R;484001919R;484003023R;484003898R;484003952R;484006578R;487027506R;488102533R;488107297R;924414E0A;963010905R;963012738R;963012911R;963013596R;963013922R;963014975R;963015233R;963015540R;963016868R;963017712R;963018037R;963019143R	X			X	
Lead-titanium-trioxide [12060-00-3]*	16400HV80A;237G00625R;272703513R;272705766R;272709896R;281150806R;281150974R;28115203R;281152063R;281152284R;281153182R;281153254R;281153787R;281153928R;281154385R;281155656R;281155737R;281155810R;281156516R;281157386R;281157552R;281157852R;281157883R;320101747R;320103083R;320107914R;479009131R;479506725R	X			X	
N,N-Dimethylacetamide [127-19-5]	281703WS0A		X	X	X	
Nonylphenol [25154-52-3]	0165800551;7705042200;827004EA0A;827014EA0A					X
Octamethylcyclotetrasiloxane [556-67-2]	144987255R;172A26761R;20411HV81A;687500061R;687500938R;687502092R;687502321R;687502621R;687503608R;687504383R;687506549R;687506811R;687507830R;687508557R;687509788R;687600565R;687602229R;687603504R;687603808R;687604818R;687605128R;687606841R;687607458R;687607988R;687609073R;687609223R;687609527R;687610188R;687610753R;687612106R;687612750R;687614284R;687614995R;687615737R;687615810R;687617353R;687617883R;687618882R;687619597R;924403975R;924405234R;924406427R;924406512R			X		X
Silicic acid, lead salt [11120-22-2]	21580HV80B;275100753R;275102210R;275105707R	X			X	
Tris(nonylphenyl)phosphite [26523-78-4]	7705042104;7705042194;7705042200;687500061R;687500938R;687502092R;687502321R;687502621R;687503608R;687504383R;687506549R;687506811R;687507830R;687508557R;687509788R;687600565R;687602229R;687603504R;687603808R;687604818R;687605128R;687606841R;687607458R;687607988R;687609073R;687609223R;687609527R;687610188R;687610753R;687612106R;687612750R;687614284R;687614995R;687615737R;687615810R;687617353R;687617883R;687618882R;687619597R					X

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

