

# GROUPE RENAULT



## MEGANE family (0623)

Substances [CAS]	Parts	Do not eat	Avoid repeated contact with the eyes or skin	It is necessary to wear a protective mask for all operations generating fumes or particle emissions	It is necessary to wear a protective mask for all operations generating particle emissions	At the end of its life, this part should be processed according to the relevant procedures
1,2-Dimethoxyethane [110-71-4]	285970196R;285974452R;285E74946R;285E78658R;285E79124R;407004CB0B;407005663R;407006LUA0A	X	X	X	X	
1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione [2451-62-9]	281017881R	X			X	
1,3-Propanesultone [1120-71-4]	407005663R	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;233008422R;233009946R;280616990R					X
1-Methyl-2-pyrrolidone [872-50-4]	281701528R;320109662R;490041537R;490041993R;490045308R;490049815R	X	X		X	
2-Benzyl-2-dimethylamino-4-morpholinobutylphenone [119313-12-1]	248096816R;248101948R;248104868R;248105618R;248108091R;248108274R;248109186R;255671049R;255672570R;255673134R;255673893R;255675272R;255676935R;259153103R;2591533923R;284Y66LE6C;476605594R	X		X	X	X
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	272701583R;272703235R;281150281R;281153152R;281154233R;281155532R;281155656R;281155986R;281156826R;281157255R;281157723R;282170936R;284Y66LE6C;363216338R;363216544R	X		X	X	X
2-Methylimidazole [693-98-1]	271430441R;283634633R;296903640R;410000061R;410001262R;410012279R;410103043R;410103880R;410108272R	X				
4,4'-Isopropylidenediphenol [80-05-7]	281150829R;281151025R;281152991R;281155411R;281156817R;281157188R;281158426R;281159115R;963016521R;963017188R;963025838R;963026979R;963027509R;963028172R	X	X		X	
6,6'-Di-tert-butyl-2,2'-methylenedi-p-cresol [119-47-1]	240516158R;281480008R;403880524R;403880532R;403880974R;403883736R;403884693R;403885919R;403886337R;403886962R;403887551R;403889219R;807208314R;807213056R;827200258R;827209167R;827211609R;827212938R	X				
Bis(2-(2-methoxyethoxy)ethyl)ether [143-24-8]	249414542R;249419191R	X				
Bis(4-chlorophenyl) sulfon [80-07-9]	231006293R					X
Boric acid [10043-35-3]	110603359R;233000686R;233003759R;233004868R;2591A4740R;2591A7456R;2591A9645R	X	X		X	
C,C'-azodi(formamide) [123-77-3]	363150687R;969130485R;969131129R;969133009R;969133640R;969133922R;969134264R;969134954R;969137454R;969137665R;969137851R;969138946R;969139095R;969139535R				X	
Cadmium [7440-43-9]	284B66727R	X	X		X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	868842007R;888412571R;888413959R	X	X		X	
Decamethylcyclopentasiloxane [541-02-6]	214811275R;214815151R;296903640R;924401235R			X		X

Diboron-trioxide [1303-86-2]	144600635R;144604814R;166387499R;166398000R;17001EZ30A;170651444R;172010495R;172A24491R;172A24741R;173203798R;173A24112R;204205682R;204206816R;204209244R;212301538R;212301594R;214F64414R;214F65316R;226580823R;226802715R;226805062R;226805RF0A;227932854R;233000290R;233000603R;233008362R;233009946R;237100734S;237105990S;237G00625R;244109775R;248095954R;248096816R;248098284R;248101560R;248101948R;248102818R;248104868R;248105618R;248107627R;248108044R;248108091R;248108274R;248108968R;248109186R;248609058R;253B01574R;253B02980R;259150805R;259152317R;259152535R;259153103R;259153923R;259154138R;259156701R;259158547R;2591A4740R;2591A7456R;2591A9645R;259754820R;260101131R;260103060R;260105319R;260602681R;260607457R;260608024R;264300215R;264307942R;264602953R;264863540R;264868105R;265501698R;265502194R;265503520R;265505111R;265509578R;265550429R;265551843R;265554829R;265558061R;265558565R;265592759R;271430441R;272700318R;272705132R;272708887R;277207197R;2802330033R;280235216R;280239665R;280900708R;280906943R;280909742R;281017881R;281150281R;281150829R;281151025R;281152991R;281153152R;281154233R;281155411R;281155632R;281155656R;281155986R;281156817R;281156826R;281157188R;281157255R;281157723R;281158426R;281159115R;282124064R;282160425R;284427774R;284478542R;284620819R;284621492R;284628565R;284B26838R;284B29294R;284B29766R;284B64086R;284B66727R;284E78266R;284H36832R;284L04787R;284L08210R;284L08608R;285F23724R;285F24621R;285N77924R;285T30853R;294G0C990D;296903640R;296909751R;296A10015R;476600946R;476603086R;476605594R;476607355R;476608195R;476609910R;487027506R;490041537R;490041993R;490043396R;490043727R;490045308R;490049815R;543022329R;681031903R;903000421R;903001958R;903005334R;903006122R;913502445R;913508121R;924401422R;924401445R;924401978R;924402260R;924402668R;924402896R;924403462R;924405426R;924405684R;924406035R;924407354R;924407367R;924409302R;963016521R;963017188R;963025838R;963026979R;963027509R;963028172R;963291093R;963292792R	X	X		X		
Dibutylbis(pentane-2,4-dionato-O,O')tin [22673-19-4]	288005974R;288101843R	X					
Dicyclohexyl-phthalate [84-61-7]	237100734S	X					
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8]	248096816R;248101948R;248104868R;248105618R;248108091R;248108274R;248109186R	X			X		
Dodecamethylcyclotrioxane [540-97-6]	284E78266R;296903640R					X	
Hexahydromethylphthalic-anhydride [25550-51-0]	231007518R				X		
Imidazolidine-2-thione [96-45-7]	479100670R;479111303R;543176722R	X	X		X		
	60200T5205;7700801863;820024882T;820030573Z;8200728639;8200790180;82011492073;110515759R;110516835R;110519191R;110673774R;110675590R;110678071R;112102590R;112105745R;112106137R;112108331R;112114BA0A;112115008R;112320940R;112321097R;112324523R;112325393R;112327109R;112327345R;112330319R;112330713R;112331999R;112333154R;112336838R;112337719R;112339299R;112532671R;112533243R;112533688R;11253HV70B;112845852R;112846249R;112848459R;113320517R;113324081R;113324409R;113326231R;113326978R;113608564R;11750113R;117505337R;118290890R;118297343R;144600635R;144600867R;144602744R;144604814R;144606194R;144608470R;144632831R;144830222R;144864724R;144967867R;146505902R;147B08010R;149128216R;149304569R;149502698R;149503989R;149564959R;164000637R;165003508R;165008735R;170651444R;172010495R;172020695R;172021745R;172021888R;172023361R;172024663R;172025422R;172027538R;172029332R;172A24491R;172A24741R;173203798R;173A24112R;175B13123R;175B18639R;180023067R;180027397R;180101716R;180109630R;200202652R;200205608R;204763047R;208158204R;210102284R;210102288R;210107386R;210107883R;210212994R;212008315R;212009132R;212301538R;212301594R;212309316R;214811275R;214815151R;214F64414R;214F65316R;215011613R;215013099R;215014410R;215016787R;215019449R;215030345R;215030772R;215034819R;215037143R;215038990R;215146987R;217412741R;217415170R;217417469R;217418156R;217419046R;217530327R;217531810R;217535114R;217536248R;223206357R;227707094R;22790016R;227901607R;227906850R;227907362R;227932854R;231001847R;231002175R;231003000R;231004EA0A;231004PA0A;231005300R;231006293R;231006729R;231006786R;231007518R;231008040R;231008246R;231009392R;231009333R;231765583R;231767472R;233000106R;233000603R;233000686R;233003759R;233004868R;233008362R;237100734S;237105990S;237G00625R;240110128S;240110243S;240110281R;240110862S;240111520R;240111667S;240111724R;240111966S;240112486S;240112932S;240113108R;240113281S;240113592R;240114365S;240116129S;240116163S;240116716S;240117192R;240117723R;240117934S;240118031R;240118368R;240118751S;240118779R;240119023R;240119049R;240119080R;240119169S;240119404R;241376188R;243127929R;243612529R;244103441R;244106074R;244108188R;244108568R;244109775R;24410J013A;244110J22A;244280018R;244281923R;244282344R;248095954R;248096816R;248098284R;248101560R;248101948R;248102818R;248104868R;248105618R;248107627R;248108044R;248108091R;248108274R;248108968R;248109186R;248609058R;253B01574R;253B02980R;259150805R;259152317R;259152535R;259153103R;259153923R;259154138R;259156701R;259158547R;2591A4740R;2591A7456R;2591A9645R;259754820R;260101131R;260103060R;260105319R;260602681R;260607457R;260608024R;264300215R;264307942R;264602953R;264863540R;264868105R;265501698R;265502194R;265503520R;265505111R;265509578R;265550429R;265551843R;265554829R;265558061R;265558565R;265592759R;271430441R;272700318R;272705132R;272708887R;277207197R;2802330033R;280235216R;280239665R;280900708R;280906943R;280909742R;281017881R;281150281R;281150829R;281151025R;281152991R;281153152R;281154233R;281155411R;281155632R;281155656R;281155986R;281156817R;281156826R;281157188R;281157255R;281157723R;281158426R;281159115R;282124064R;282160425R;284427774R;284478542R;284620819R;284621492R;284628565R;284B26838R;284B29294R;284B29766R;284B64086R;284B66727R;284E78266R;284H36832R;284L04787R;284L08210R;284L08608R;285F23724R;285F24621R;285N77924R;285T30853R;294G0C990D;296903640R;296909751R;296A10015R;476600946R;476603086R;476605594R;476607355R;476608195R;476609910R;487027506R;490041537R;490041993R;490043396R;490043727R;490045308R;490049815R;543022329R;681031903R;903000421R;903001958R;903005334R;903006122R;913502445R;913508121R;924401422R;924401445R;924401978R;924402260R;924402668R;924402896R;924403462R;924405426R;924405684R;924406035R;924407354R;924407367R;924409302R;963016521R;963017188R;963025838R;963026979R;963027509R;963028172R;963291093R;963292792R						



Lead-titanium-trioxide [12060-00-3]*	237G00625R;248095954R;248098284R;248101560R;248102818R;248107627R;248108044R;248108968R;259150805R;259152317R;259152535R;259153103R;259153923R;259154138R;259156701R;259158547R;271430441R;272700662R;272703235R;272708887R;281150281R;281150829R;281151025R;281152991R;281153152R;281154233R;281155411R;281155532R;281155656R;281155986R;281156817R;281156826R;281157188R;281157255R;281157723R;281158426R;281159115R;284478542R;284526838R;284629294R;284629766R;284E78266R;284Y66LE6C;285908313R;285S21976R;296A10015R;320109622R;320109662R;476600946R;476603086R;476605594R;476609910R;681031903R	X			X	
Melamine [108-78-1]	280235216R;280237850R;280239665R;296903640R	X		X		X
N,N-Dimethylacetamide [127-19-5]	281703WS0A		X		X	
Nonylphenol [25154-52-3]	7705042200;7705042203			X		X
Octamethylcyclotetrasiloxane [556-67-2]	144987255R;172A24491R;172A24741R;244109775R;280903276R;280906801R;681031903R;924401235R			X		X
Phenol, dimethyl-, phosphate (3:1) [25155-23-1]	963026979R	X	X		X	
Silicic acid, lead salt [11120-22-2]	17001EZ30A;173203798R;237105990S	X			X	
Sodium borate, decahydrate [1303-96-4]	543176722R	X	X		X	
TBBA [79-94-7]	110673774R;146505902R;164000637R;169102698R;172A24741R;200205608R;212309316R;231002175R;231004EAOA;231004PAOA;231006786R;231007518R;231008246R;248095954R;248098284R;248101560R;248609058R;251902972R;251908557R;251B42685R;254011586R;254012950R;254012952R;254015253R;254019945R;254214896R;255674132R;255679239R;259153103R;259153923R;259156701R;260100102R;260100663R;260100932R;260101734R;260102555R;260104596R;260106779R;260108478R;260109632R;260600396R;260601197R;260601268R;260602792R;260603157R;260604066R;260606202R;260608748R;260609749R;265500266R;265501150R;265554874R;265559648R;272700662R;272702982R;277207197R;280633592R;280900708R;280903276R;280906801R;280908742R;282757104R;283956707R;283E80129R;283E81207R;283E81446R;283E81529R;283E82672R;283E83633R;283E84929R;283E86065R;283E86390R;283E86557R;283E88950R;283E89078R;283E89790R;284383207R;284478542R;284624085R;284B66727R;284E77557R;285250451R;285251811R;285254946R;285255814R;285258658R;285352976R;285904BA0A;285F23724R;306103690R;306105645R;306106232R;306106897R;320109622R;320109662R;484006493R;484007975R;490041537R;490041993R;490045308R;490049815R;913502445R;913508121R;963213712R;963214126R;963291093R;963292792R;985251333R;988324341R;988337713R	X				
Tris(nonylphenyl)phosphite [26523-78-4]	7705042200;7705042203;244312089R;244312282R					X

\*In accordance with Directive 2000/53/EC of 18/09/00 on End-of-Life Vehicles.