

GRUPE RENAULT



MEGANE E-Tech 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]	285974581R;285E79124R;407006UA0A	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]	2591A8793R;272101889R;272107293R					X
1-Propranolol, 2,3-dibromo- [96-13-9]	285N77949R	X	X		X	
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	259154330R;259158091R;284425MP5A;926005MP0A;963024816R;963217478R	X		X	X	X
2-Methylimidazole [693-98-1]	271435295R	X				
4,4'-Isopropylidenediphenol [80-05-7]	284425MP5A	X	X		X	
6,6'-Di-tert-butyl-2,2'-methylene-di-p-cresol [119-47-1]	253382814R;253385163R;271003717R;271003832R;271105MZ0A;271105MZ2A;271105MZ5A;271201432R;272101889R;272105948R;272107293R;272107702R;272108066R;272275MZ0A;272275MZ1A;272275MZ2A;272275MZ3A;279305MZ1A;284G49184R;284L01518R;490016056R;868840465R;868841958R;868842574R;868844989R;868848391R;868850130R;868851919R;868852651R;868858065R;868859936R	X				
Bis(2-(2-methoxyethoxy)ethyl)ether [143-24-8]	657412776R	X				
Boric acid [10043-35-3]	259154330R;288002357R;963217478R	X	X		X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	868840465R;868851919R;926005MP0A	X	X		X	
Cyclohexane-1,2-dicarboxylic anhydride [85-42-7]	963217478R			X	X	
Diboron-trioxide [1303-86-2]	212301538R;251403JA0B;251980853R;255671982R;259154330R;259158091R;260100589R;260102443R;260102604R;260103279R;260105086R;260105882R;260109843R;260601764R;260602229R;260605101R;260605490R;260606151R;260607213R;260609735R;265502210R;265509334R;26551495R;265556522R;265906516R;271435295R;272101889R;272105948R;272107293R;272107702R;272108066R;280615313R;282164003R;282168312R;284421905R;284424592R;284425MP5A;284628977R;284A13445R;284A19981R;284E75753R;284E76825R;284H35397R;284H38566R;284L04153R;285250905R;285253297R;285254513R;285255318R;285256503R;285658964R;285N77949R;285T34806R;290983130R;294A15MP0D;294A15MZ0C;295B90545R;295B94971R;295B98081R;296V66685R;310385MZ0C;490010190R;490016056R;490043964R;490046029R;680501478R;680501824R;680502142R;680502337R;903000641R;903002071R;916320824R;924102218R;924405MS0A;926005MP0A;963012763R;963023517R;963217478R;985101481R	X	X		X	

Dibutylbis(pentane-2,4-dionato-O,O')tin [22673-19-4]	288002357R;288006010R	X				
Dicyclohexyl-phthalate [84-61-7]	484002306R;484003248R;484003307R;484003847R;484005951R;484009182R;484009231R	X				
Diocetyl tin dilaurate [3648-18-8]	243455MPOA;2591A8793R	X				
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8]	285974581R;680501478R;680501824R;680502142R;680502337R;916320824R	X			X	
Dodecamethylcyclohexasiloxane [540-97-6]	240116VLOA;251980853R					X
Imidazolidine-2-thione [96-45-7]	272101889R;272105948R;272107293R;272107702R;272108066R	X	X			X
Lead [7439-92-1]*	7700801863;8200420641;113325MPOA;119105MZ0A;212301538R;215815MPOA;215815MP1A;23740552R;240108743S;240685337R;241241795R;241257245R;241608805R;243913089R;244101D11A;251980853R;252730150R;252731384R;252733663R;252734276R;252738192R;252739662R;255542881R;255548628R;255671982R;255674096R;255679785R;259154330R;259158091R;2591A8793R;260100589R;260103279R;260105882R;260109787R;260109843R;260601764R;260602229R;260605101R;260605490R;260607630R;265500078R;265502210R;265507654R;265508574R;265509334R;265551495R;265552143R;265555834R;265556522R;265559718R;26590516R;266025532R;271435295R;272101889R;272105948R;272107293R;272107702R;272108066R;280615313R;282061018R;282124407R;282164003R;282168312R;282168364R;283G05338R;283G08218R;284380099R;284424592R;284425MP5A;284628977R;284A13445R;284A19981R;284B19415R;284C20193R;284E75753R;284E76825R;284G49184R;284H35397R;284H38566R;284L01518R;284L04153R;285250905R;285253297R;285254513R;285255318R;285256503R;285351475R;285487381R;285658964R;285974581R;285E20507R;285N77949R;285N78606R;285R17088R;285T34806R;287108280R;288002357R;288006010R;28819604R;288666890R;289100834R;289101474R;293C48779R;294A15MPOD;294A15MZOC;295529118R;295570560R;295574933R;295590408R;295G98262R;295R82348R;295R83723R;295R85335R;296956831R;296958693R;296959014R;296C80077R;299P76456R;310385MZOC;407006U0A;410006RDOA;410106RDOA;440002352R;440005MZOB;440103887R;440105MZOB;460072391R;460076782R;484001073R;484002306R;484003248R;484003307R;484003847R;484005951R;484008838R;484009182R;484009231R;488055M1B;488055M2B;490010190R;490016056R;490043964R;490046029R;538212463R;545005MZ0A;545015MZ0A;545887113R;546185MPOA;656200479R;656201920R;657412776R;680501478R;680501824R;680502142R;680502337R;727120698R;727121215R;727127964R;744589162R;744R62556R;744R67204R;806073922R;806077851R;807202721R;807212424R;826066292R;826067388R;827201511R;827217334R;829002344R;829004989R;829006195R;829011545R;829012479R;829016752R;843319470R;868840465R;868841958R;868842574R;868844989R;868848391R;868850130R;868851919R;868852651R;868858065R;868859936R;902808173R;904515858R;904520913R;904580293R;904599749R;905038143R;921005MZ0A;922055MP1A;922055MZ0A;924102218R;924405MS0A;924805MS0A;924875MP1A;924C59595R;926005MPOA;963010651R;963012763R;963012856R;963015944R;963019747R;963021619R;963023517R;963023801R;963024816R;963027709R;963217478R;985819377R;988307904R;988308467R;997916612R	X				X
Lead titanium zirconium oxide [12626-81-2]*	272101889R;272105948R;272107293R;272107702R;272108066R;285E20507R;285R17088R;294A15MPOD;294A15MZOC;484001073R;484002306R;484003248R;484003307R;484003847R;484005951R;484008838R;484009182R;484009231R	X				X
Lead-monoxide [1317-36-8]*	212301538R;237D40552R;251403JA0B;251505819R;251980853R;252730150R;252731384R;252733663R;252734276R;252738192R;252739662R;255674096R;255679785R;259154330R;259158091R;2591A8793R;260100589R;260102443R;260102604R;260103279R;260105086R;260105882R;260109843R;260601764R;260602229R;260605101R;260605490R;260606151R;260607213R;260609735R;265101139R;265502210R;265509334R;265551495R;265556522R;26590516R;266025532R;271003717R;271003832R;271105MZ0A;271105MZ2A;271105MZ5A;271201432R;271435295R;272101889R;272105948R;272107293R;272107702R;272108066R;272985MZ2A;272985MZ3A;272985MZ4A;272985MZ5A;279305M1A;279307186R;280615313R;282124407R;282164003R;282168312R;284380099R;284425MP5A;284628977R;284A13445R;284A19981R;284E75753R;284E76825R;284H35397R;284H38566R;284L01518R;284L04153R;285250905R;285253297R;285254513R;285255318R;285256503R;285658964R;285N77949R;285N78606R;285T34806R;294A15MPOD;294A15MZOC;296C60077R;310385MZOC;460072391R;460076782R;484001073R;484002306R;484003248R;484003307R;484003847R;484005951R;484008838R;484009182R;484009231R;490010190R;490016056R;490043964R;490046029R;680501478R;680501824R;680502142R;680502337R;829002344R;829004989R;829006195R;829011545R;829012479R;829016752R;926005MPOA;963217478R;988308467R	X				X
Lead-titanium-trioxide [12060-00-3]*	237D40552R;259154330R;259158091R;2591A8793R;271435295R;272101889R;272105948R;272107293R;272107702R;272108066R;283G05338R;283G08218R;284425MP5A;284E75753R;284E76825R;284L01518R;285N77949R;285N78606R	X				X
Melamine [108-78-1]	259154330R;271003717R;271003832R;271105MZ0A;271105MZ2A;271105MZ5A;271201432R;279305M1A;279307186R;285974581R	X			X	X
N,N-Dimethylacetamide [127-19-5]	296C60077R		X		X	X
Sillicic acid, lead salt [11120-22-2]	284A13445R;284A19981R;284E75753R;284E76825R	X				X

TBBA [79-94-7]	2591A8793R;260100589R;260102443R;260102604R;260103279R;260105086R;260105882R;260109843R;260601764R;260602229R;260605101R;260605490R;260606151R;260607213R;260609735R;260625532R;277238663R;285N77949R;285N78606R;285T34806R;293C48779R;460072391R;460076782R;829002344R;829004989R;829006195R;829011545R;829012479R;829016752R;888425945R;888432903R;9630110651R;963012763R;963012856R;963021619R;963023517R;963027709R;985819377R;988307904R	X				
Tris(nonylphenyl)phosphite [26523-78-4]	7705042104;651742121R					X

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