

GRUPE RENAULT



SCENIC 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]	285E74946R;285E79124R	X	X	X	X		
1-Methyl-2-pyrrolidone [872-50-4]	281700267R;281708857R;490045300R	X	X		X		
2-Benzyl-2-dimethylamino-4-morpholinobutyrophenone [119313-12-1]	248096881R	X		X	X	X	
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	281150974R;281159729R;363216338R;363216544R	X		X	X	X	
2-Methylimidazole [693-98-1]	283634633R;410003669R;410102552R	X					
6,6'-Di-tert-butyl-2,2'-methylene-dip-cresol [119-47-1]	281480008R;28154EB50A;963011441R;963023636R;963026516R	X					
Boric acid [10043-35-3]	285257319R	X	X		X		
C,C'-azodi(formamide) [123-77-3]	668103341R;827201983R;827213658R;829A05636R;908C21863R;908C25830R				X		
Diboron-trioxide [1303-86-2]	8200120715;144600635R;214F65316R;248096881R;264863540R;264868105R;272705673R;272709700R;277207197R;280239665R;280902508R;281150974R;281159729R;284B71754R;285F24304R;294G0C990B;476603910R;490045300R;833060521R;833061471R;833062730R;833067363R;833068940R;833074498R;833074815R;833076672R;833077644R;833079215R;849026036R;903003782R;903004261R;903007061R;903007431R;924465269R;963011441R;963016570R	X	X		X		
Diocetyl tin dilaurate [3648-18-8]	280902508R;280908461R	X					
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8]	248096881R	X		X			
Hexahydromethylphthalic-anhydride [25550-51-0]	231007518R			X	X		
Imidazolidine-2-thione [96-45-7]	7705005265	X	X		X		
Lead [7439-92-1]*	6020016577;7700801863;8200420641;8200790180;8201492073;8201676944;110516835R;112327345R;112337719R;11253HV70B;113320517R;144600635R;147B02833R;149128216R;149304569R;172024714R;172026968R;180027890R;200101394R;208156551R;214F65316R;215030345R;217530327R;231007518R;2401125155;240115580S;243127929R;244103441R;244280018R;248096881R;252361855R;254012952R;254015253R;260100821R;260100943R;260105116R;260601859R;260603201R;260607230R;261504122R;261550862R;264301419R;264756258R;264863540R;264868105R;265503368R;265503413R;265505180R;265509208R;265550644R;265553872R;265556011R;265556150R;265904593R;272705673R;272709700R;280237850R;280239665R;280633592R;280902508R;280908461R;281150974R;281159729R;281448840R;282068056R;282164238R;282191132R;283123420R;283125489R;284384061R;284627091R;284B51057R;284B71754R;285353610R;285916400R;285F24304R;287109757R;287805793R;288157018R;288811567R;288862150R;288905887R;288907446R;288A54125R;289300869R;306106232R;341041078R;349014EY1A;349353387R;397743238R;397748189R;465037252R;472105487R;476603910R;487006831R;490045300R;668623817R;668634479R;738202653R;738211587R;788262843R;788264742R;806019251R;806062874R;806067663R;806078862R;806079597R;807200294R;807214665R;827201983R;827213658R;868841713R;868854722R;888403599R;888404150R;888414701R;888416952R;888502465R;888508286R;898405541R;898410210R;904589275R;904589357R;905039004R;913505786R;913507144R;922306682R;924465269R;924801894R;926004941R;963011441R;963016992R;963023636R;963026516R;963218456R;985P02659R;985P06802R;985P12484R;985P14057R;995501892R;995509214R;997916861R	X				X	

Lead titanium zirconium oxide [12626-81-2]*	253A40772R;253A40892R;253A41447R;253A42924R;253A43697R;253A44101R;253A44538R;253A44661R;253A45313R;253A47577R;253A48463R;253A48603R;253A48664R;253A48668R;253A48900R;254012952R;254015253R;280902508R;284380534R;284380769R;284380777R;284383237R;284383945R;284384073R;284384209R;284384266R;284386914R;284387977R;284388023R;284388897R;284B71754R;285916400R;490045300R	X			X	
Lead(II,IV)-oxide [1314-41-6]*	256400001R	X			X	
Lead-monoxide [1317-36-8]*	144600635R;172024714R;172026968R;248096881R;253A40772R;253A40892R;253A41447R;253A42924R;253A43697R;253A44101R;253A44538R;253A44661R;253A45313R;253A47577R;253A48463R;253A48603R;253A48664R;253A48668R;253A48900R;254012952R;254015253R;260100821R;260100943R;260105116R;260601859R;260603201R;260607230R;261504122R;261550862R;264863540R;264868105R;265503413R;265505180R;265509208R;265550644R;265553872R;265556150R;265904593R;280237850R;280239665R;280633592R;280902508R;281150974R;281159729R;284380534R;284380769R;284380777R;284383237R;284383945R;284384061R;284384073R;284384209R;284384266R;284386914R;284387977R;284388023R;284388897R;285916400R;285F24304R;288157018R;288454125R;294G0C990B;349014EY1A;476603910R;484001180R;484001840R;484001919R;484003952R;484006578R;490045300R;963011441R;963016570R	X			X	
Lead-titanium-trioxide [12060-00-3]*	281150974R;281159729R	X			X	
Melamine [108-78-1]	280237850R;280239665R	X		X		X
Nonylphenol [25154-52-3]	349014EY1A					X
Octamethylcyclotetrasiloxane [556-67-2]	280908461R			X		X
Silicic acid, lead salt [11120-22-2]	280902508R	X			X	
TBBA [79-94-7]	231007518R;251902972R;254012952R;254015253R;254214896R;260100821R;260100943R;260105116R;260601859R;260603201R;260607230R;265503368R;265556011R;272705673R;272709700R;277207197R;280633592R;280902508R;280908461R;281150974R;281159729R;282757104R;283956707R;283E82672R;283E84929R;283E85657R;283E88950R;284B71754R;285M01418R;285M04440R;306106232R;807200294R;807214665R;827201983R;827213658R;913505786R;913507144R;963011441R;963016570R;963016992R;963023636R;963026516R;963029433R;963211144R;988324341R;988337713R	X				
Tris(nonylphenyl)phosphite [26523-78-4]	651742121R					X

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