

# GROUPE RENAULT



## TRAFIC 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]	285975106R;285E70188R;285E75460R;285E79124R;407005642R;407006UA0A	X	X	X	X	
1,3-Propanesultone [1120-71-4]	407005642R	X	X		X	X
1,6,7,8,9,14,15,16,17,18,18-Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15-diene [13560-89-9]	341011069R;924007761R					X
1-Methyl-2-pyrrolidone [872-50-4]	259150869R	X	X		X	
2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]	248093241R;248097202R;281152473R;281153830R;281154320R;281156764R;281158779R;281159404R					X
2,4-Di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol [3864-99-1]	271007330R;272701779R;272702479R;272707901R					X
2-Benzyl-2-dimethylamino-4-morpholinobutyrophenone [119313-12-1]	476609561R	X		X	X	X
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	251532444R;281150504R;281155379R;807206238R;807216280R;926000464R	X		X	X	X
2-Methylimidazole [693-98-1]	8200023323;214817257R;280233290R;290924794R;296903640R;296909516R;929157135R	X				
4,4'-Isopropylidenediphenol [80-05-7]	214817257R	X	X		X	
Bis(2-(2-methoxyethoxy)ethyl)ether [143-24-8]	306102004R;306108229R	X				
Bis(4-chlorophenyl) sulfon [80-07-9]	231008648R					X
Boric acid [10043-35-3]	259150869R;2591A5719R;2591A7456R;2591A9645R;344133490R;349352677R;349356391R;824442140R	X	X		X	
C,C'-azodi(formamide) [123-77-3]	8200480127;906067034R;906069914R;929159170R				X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	926000464R	X	X		X	

Cyclohexane-1,2-dicarboxylic anhydride [85-42-7]	253508347R;254118044R			X	X	
Decamethylcyclopentasiloxane [541-02-6]	240112224S;240115220S;240116983S;240118962S;296903640R;296909516R;924903875R;924905921R;924908158R			X		X
Diboron-trioxide [1303-86-2]	8200434687;164006212R;172A23918R;172A29767R;204201484R;204204152R;204208801R;210100497R;212301538R;226583044R;226802715R;227930700R;227937820R;231A09375R;233001791R;237G00625R;243751642R;248090213R;248092607R;248093241R;248097202R;248098307R;248099084R;248100572R;248109876R;248609058R;253B02980R;259150869R;259155541R;259156690R;259159426R;2591A5719R;2591A7456R;2591A9645R;259531171R;259755660R;260102864R;260102899R;260105172R;260105469R;260105831R;260105974R;260107476R;260109868R;260601217R;260601790R;260603247R;260605887R;260606870R;260607446R;260607539R;260608912R;264305656R;264306192R;264602953R;266000518R;266003862R;271004126R;271437023R;272702479R;272704454R;272706780R;275000243R;275004314R;275006483R;275100298R;280215387R;280215396R;280218335R;280230033R;280233290R;281150504R;281150542R;281152473R;281153830R;281154320R;281155379R;281155558R;281156764R;281158779R;281159404R;281159476R;283464084R;284429417R;284478542R;284620819R;284626488R;284B12109R;284B14712R;284E77655R;284L09241R;285N71856R;285T36451R;290924794R;296903640R;296909516R;296909751R;306102004R;306108229R;476602230R;476609561R;487008065R;491100616R;491108485R;620C43334R;727120263R;727121153R;727124692R;727128661R;727128740R;727129456R;807206238R;807216280R;823004322R;823007192R;823008487R;823011389R;823011618R;823019782R;833403493R;833417869R;903127727R;903128616R;903132404R;903134722R;924007761R;926000464R;929159576R;985100394R;985108027R;985109244R	X	X		X	
Dodecamethylcyclohexasiloxane [540-97-6]	296903640R;296909516R					X
Imidazolidine-2-thione [96-45-7]	490010749R;492008280R;929157135R	X	X		X	
	7700311590;7700801863;7700838529;8200006252;8200006253;8200142154;8200142234;8200154706;8200177718;8200404271;8200420641;8200527440;8200642652;8200728639;8200762162;8200768276;8200798585;8200848916;110675590R;112101360R;112228161R;112328493R;112333293R;112337453R;112422925R;112537433R;112841371R;117105124R;117105659R;117501769R;117505337R;119239146R;144600509R;144601915R;144605770R;144606126R;147B08010R;164006212R;164008707R;165752889R;172020912R;172024135R;172025945R;172029269R;172A23918R;172A29767R;175104049R;175B11268R;175B13123R;175B26164R;175B27567R;180026451R;200200842R;200208089R;200A02577R;208155642R;208158007R;210100497R;210107386R;210107883R;212001517R;212301538R;212309316R;214103569R;214104344R;214104966R;214810735R;214817257R;214819927R;215010155R;215010400R;215011009R;215032913R;215038518R;215039361R;227900033R;227900040R;227902682R;227904120R;227930700R;227937820R;231001423R;231004436R;231006729R;231008633R;231008648R;231768631R;231A09375R;233002889R;237G00625R;240110469S;240112141S;240112153S;240112224S;240115020S;240115220S;240116109S;240116331S;240116741S;240116983S;240117282S;240117392S;240117545S;240118962S;240119053S;240119864S;240130044R;240131400R;240140021S;240140816S;240141049S;240141889S;240142209S;240142217S;240142348S;240143393S;240143723S;240143913S;240143969S;240144132S;240144388S;240144455S;240144688S;240144797S;240145067S;240145151S;240145210S;240145272S;240145335S;240145717S;240145758S;240145948S;240147005S;240147293S;240147510S;240147571S;240147702S;240148000S;240148001S;240148002S;240148003S;240148004S;240148005S;240148006S;240148007S;240148008S;240148009S;240148010S					

Lead [7439-92-1]*	<p>S;240148066S;240148646S;240149615S;240360175K;240360576K;240360609K;240360758R;240361195R;240361671R;240362123R;240362650R;240363286R;240363617R;240363714R;240750287R;240754635R;240758398R;240802719R;243751642R;244100001R;244105503R;244287528R;244318304R;244465684R;244824540R;244834609R;248090213R;248092607R;248093241R;248097202R;248098307R;248099084R;248100572R;248109876R;248609058R;250825784R;252307864R;252325007R;253256730R;253314470R;253316754R;253499533R;253A48895R;253B02980R;255675554R;255678612R;256107361R;256207244R;259150869R;259155541R;259156690R;259159426R;2591A5719R;2591A7456R;2591A9645R;259531171R;260102864R;260102899R;260103510R;260103591R;260105172R;260105469R;260105831R;260105974R;260107476R;260109054R;260109552R;260109868R;260600838R;260601217R;260601790R;260603247R;260604842R;260605887R;260606870R;260607446R;260607539R;260608582R;260608912R;260608931R;264301419R;264305656R;264309166R;264309873R;266000518R;266003862R;271004126R;271007330R;271202380R;271203982R;271437023R;272701779R;272702479R;272704454R;272706780R;272707901R;275000243R;275006483R;277200005R;280215387R;280215396R;280218335R;280230033R;280233290R;281150504R;281150542R;281152473R;281153830R;281154320R;281155144R;281155379R;281155558R;281156594R;281156764R;281158779R;281159404R;281159476R;282069920R;282158477R;282161585R;282161826R;282162312R;282171730R;282191132R;283121737R;283123423R;283464084R;283E81404R;283E83441R;283E83867R;283E86573R;283E89105R;283E89729R;283G06426R;284426105R;284429417R;284478542R;284620819R;284626488R;284B12109R;284B14712R;284E77655R;284L09241R;285352976R;285358802R;285901007R;285910001R;285916400R;285N71856R;285T36451R;288810103R;288812359R;288860715R;288864419R;289100707R;289104401R;289105241R;289105372R;289700530R;290924794R;290968152R;296903640R;296909516R;296909751R;306102004R;306108229R;341011069R;344133490R;344144591R;349012637R;349350115R;349352677R;349355986R;349356391R;349358427R;364510439R;364513519R;365300709R;365312075R;397740079R;397743031R;397745691R;407005642R;407006UA0A;410015266R;410103890R;460070033R;460079699R;462500869R;462524056R;465013131R;465016576R;465405580R;472103682R;472108651R;476602230R;47609561R;487000795R;487008065R;490010749R;491100616R;491108485R;492008280R;562107328R;620C43334R;648606762R;656203916R;738100179R;738102651R;799990959R;801J40715R;806062978R;807206238R;807216280R;824302173R;824770316R;826706945R;826718824R;846406619R;850101740S;850102176S;850102304S;850104005S;850163395R;850169761R;850178453R;850178478R;868507933R;868840422R;868844699R;868846548R;868847120R;868848824R;868849423R;868854200R;868856431R;888414518R;898407136R;898407831R;898414464R;898415302R;903009667R;903019784R;904002391R;904003930R;904006782R;904008338R;905122586R;905125399R;906067034R;922000004R;922009379R;924401550R;924403327R;924403508R;924403517R;924404205R;924404642R;924404816R;924406081R;924406718R;924408465R;924802094R;924802970R;924803885R;924804522R;924804555R;924805198R;924806505R;924807601R;924807649R;924809380R;924903875R;924905921R;924908158R;924C71050R;926000373R;926000464R;926001732R;926003460R;929157135R;929159576R;960155230R;960156577R;963011863R;963012569R;963015639R;963016510R;963016900R;963017529R;963018154R;963018465R;963019028R;963019039R;963019613R;963020524R;963021042R;963022817R;963023470R;963023501R;963026169R;963027552R;963027763R;963029260R;963029561R;985100394R;985108027R;985109244R;985817978R;995015435R;995659156R;997913260R</p>	X			X	
Lead titanium zirconium oxide [12626-81-2]*	<p>172A29767R;231A09375R;243751642R;248090213R;248093241R;248097202R;248098307R;271004126R;272706780R;284B12109R;284B14712R;285901007R;285910001R;285916400R;285N71856R;491100616R;491108485R</p>	X			X	
Lead-monoxide [1317-36-8]*	<p>110675590R;147B08010R;164006212R;172024135R;172A23918R;172A29767R;200200642R;200208089R;200A02577R;210100497R;212301538R;226583044R;226802715R;226807131R;227900033R;227900040R;227902682R;227904120R;227930700R;227937820R;231A09375R;237G00625R;243751642R;248090213R;248092607R;248093241R;248097202R;248098307R;248099084R;248100572R;248109876R;248609058R;251503985R;252307864R;252735260R;255675554R;255678612R;259150869R;259155541R;259156690R;259159426R;2591A5719R;2591A7456R;2591A9645R;259531171R;259755660R;260102864R;260102899R;260103510R;260103591R;260105172R;260105469R;260105831R;260105974R;260107476R;260109054R;260109552R;260109868R;260600838R;260601217R;260601790R;260603247R;260604842R;260605887R;260606870R;260607446R;260607539R;260608582R;260608912R;260608931R;264305656R;266000518R;266003862R;271004126R;271437023R;275000243R;275004314R;275006483R;275100298R;280215387R;280215396R;280230033R;280233290R;281150504R;281150542R;281152473R;281153830R;281154320R;281155379R;281155558R;281156764R;281158779R;281159404R;281159476R;283464084R;284429097R;284429417R;284478542R;284620819R;284626488R;284B12109R;284B14712R;284E77655R;284L09241R;285352976R;285358802R;285901007R;285910001R;285916400R;285N71856R;285T36451R;296903640R;296909516R;296909751R;476602230R;476609561R;487008065R;491100616R;491108485R;807206238R;807216280R;850101740S;850102176S;850102304S;850104005S;850163395R;850169761R;850178453R;850178478R;924007761R;926000464R;929157135R;929159576R;963011863R;963012569R;963015639R;963016510R;963016900R;963017529R;963018154R;963018465R;963019028R;963019039R;963019613R;963020524R;963023501R;963026169R;963029260R;963029561R;985100394R;985108027R;985109244R;985700198R;985704859R;985707956R;985L05745R;985L18821R</p>	X			X	

Lead-titanium-trioxide [12060-00-3]*	164006212R;164008707R;237G00625R;259155541R;259156690R;259159426R;259531171R;271437023R;280215396R;281150542R;281152473R;281153830R;281154320R;281155558R;281156764R;281158779R;281159404R;281159476R;283G06426R;284478542R;285901007R;476602230R;476609561R	X			X	
Melamine [108-78-1]	281152473R;281153830R;281154320R;281156764R;281158779R;281159404R;296903640R;296909516R	X		X		X
N,N-Dimethylacetamide [127-19-5]	259150869R		X	X	X	
Octamethylcyclotetrasiloxane [556-67-2]	164006212R;172A23918R;172A29767R;240130044R;240131400R;806062978R;806069235R;826069199R;906067034R;906068665R;924903875R;924905921R;924908158R			X		X
Refractory ceramic fibres [142844-00-6]	929157135R;929159576R				X	
TBBA [79-94-7]	8200798585;110675191R;164006212R;169102698R;172029269R;172A23918R;208155642R;210100497R;212309316R;231A09375R;248092607R;248099084R;248100572R;248109876R;248609058R;251454612R;251534917R;251900567R;251B45280R;252100622R;253B02050R;254112588R;254114398R;254218614R;255500002R;255702886R;259155541R;259156690R;259159426R;259904115R;260102864R;260102899R;260103510R;260103591R;260105172R;260105469R;260105831R;260105974R;260107476R;260109054R;260109552R;260109868R;260600838R;260601217R;260601790R;260603247R;260604842R;260605887R;260606870R;260607446R;260607539R;260608582R;260608912R;260608931R;271004126R;271007330R;272701779R;272702479R;272704454R;272706780R;272707901R;280233290R;281150542R;281155144R;281155558R;281156594R;281158779R;281159476R;282757104R;284429097R;284478542R;284480002R;284E7757R;284E7765R;285250140R;285252009R;285352976R;285902584R;285975106R;484000016R;484006958R;484007588R;484008352R;484009416R;484009979R;491100616R;491108485R;738102651R;806062978R;906067034R;929159576R;963210282R;963213712R;963214373R;963217348R;985108027R;988308712R	X				
Tris(nonylphenyl)phosphite [26523-78-4]	7705042201;8200427498;768520880R					X

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