

GROUPE RENAULT



TRAFIC family (1121)

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]	8201736036;285C53636R;285E75460R;285E79124R;407005642R;407006UA0A;805674471R;805674679R	X	X	X	X	
1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione [2451-62-9]	261504122R;261550862R;620101291Y;620102237Y;620103592Y;620104737Y;620104846Y;620106190Y;620106712Y;620106896Y;620107378Y;620107752Y;620108440Y;620108487Y;620108546Y;620108615Y;620108757Y;620109247Y	X			X	
1,3-Propanesultone [1120-71-4]	407005642R	X	X		X	X
1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentacyclo[12.2.1.1.16,9.02,13.05,10]octadeca-7,15-diene [13560-89-9]	233001791R;341011069R					X
1-Methyl-2-pyrrolidone [872-50-4]	14037BV80B	X	X		X	
2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]	248092571R;248097623R;248101363R;248107198R					X
2,4-Di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol [3864-99-1]	271004126R;272702479R;272704454R;272706032R;272706780R					X
2-Benzyl-2-dimethylamino-4-morpholinobutyrophenone [119313-12-1]	259150475R	X		X	X	X
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate [15571-58-1]	231000012R;320100235R;320105527R	X	X		X	
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	110655435R;110659419R;259150475R;283421809R;285C53636R;807206238R;807216280R	X		X	X	X
2-Methylimidazole [693-98-1]	8200023323;8201736036;214815443R;248092571R;248097623R;248101363R;248107198R;280230033R	X				

4,4'-Isopropylidenediphenol [80-05-7]	214815443R;240118947R	X	X		X		
Bis(2-(2-methoxyethoxy)ethyl)ether [143-24-8]	306102004R;306108229R	X					
Boric acid [10043-35-3]	161191TT0A;226429445R;227728730R;2591A1403R;2591A7327R;344133490R;349356391R;824442140R	X	X		X		
C,C'-azodi(formamide) [123-77-3]	8200480127;8201670424;8201670425;8201670434;906069914R				X		
Cobalt-sulfate-heptahydrate [10026-24-1]	283426179R	X	X		X		
Cyclohexane-1,2-dicarboxylic anhydride [85-42-7]	254118044R			X	X		
Decamethylcyclopentasiloxane [541-02-6]	223212142R;223658007R;285C53636R;805674679R;924905921R			X		X	
Diboron-trioxide [1303-86-2]	8200414156;8200558438;110659419R;164006212R;172A23918R;172A29767R;175219059R;204629323R;223212142R;223658007R;227936987R;237G00278R;237G00537R;248090628R;248091425R;248092571R;248097623R;248101363R;248107198R;259150475R;259150482R;2591A1403R;2591A7327R;259537276R;261504122R;261550862R;264305656R;271004126R;271206395R;272702479R;272704454R;272706032R;272706780R;275006483R;280215396R;280230033R;281118570R;281152947R;281157892R;284476193R;284623677R;284B12466R;284E77655R;285C53636R;285J96289R;285J98514R;285T36451R;306102004R;306108229R;476608516R;487008065R;491108485R;62010165Y;620101291Y;620102237Y;620103592Y;620103866Y;620103937Y;620104737Y;620104846Y;620106190Y;620106712Y;620106896Y;620107286Y;620107378Y;620107752Y;620108440Y;620108487Y;620108546Y;620108615Y;620108757Y;620109247Y;807206238R;807216280R;903002095R;903005641R;903006888R;929159576R	X	X		X		
Dodecamethylcyclohexasiloxane [540-97-6]	285C53636R					X	
Glycols, polyethylene, mono((1,1,3,3-tetramethylbutyl)phenyl) ether [9036-19-5]	8201670144;8201670145;8201670148;8201670149					X	
Hexahydromethylphthalic-anhydride [25550-51-0]	2591A1403R;2591A7327R			X	X		
Imidazolidine-2-thione [96-45-7]	7705005278;490010749R;492008280R;870004390X	X	X		X		
Lead [7439-92-1]*	1631015910;1721015900;2131015900;2345012920;7700102059;7700311590;7700433772;7700801863;7703067326;7705010121;7705010261;8200006252;8200006253;8200114476;8200142154;8200142234;8200154706;8200177718;8200248821;8200265902;8200404271;8200404459;8200405135;8200414156;8200420641;8200457464;8200457468;8200457471;8200457473;8200457476;8200457479;8200457486;8200460562;8200479760;8200527440;8200552644;8200558438;8200561251;8200642652;8200728639;8200742288;8200762162;8200771472;8200786839;8200786850;8200837013;8200837016;8200848916;8200860207;8200861525;8200893073;8200907206;8200960536;8201004712;8201024433;8201670342;8201670347;8201670375;8201670380;8201670416;8201670417;8201670424;8201670425;8201670430;8201670434;8201670441;8201670442;8201678149;8201700039;110170938R;110171128R;110172100R;110172183R;110173488R;110411107R;110422692R;110425707R;110425919R;110426113R;110606993R;110651492R;110655435R;110657082R;110659419R;110675590R;111100314R;1111046V0A;111107948R;11110BV80A;111112611R;112101360R;112105034R;112228161R;112310489R;112328493R;112332850R;112333293R;112337453R;112365635R;112422925R;112535106R;112537433R;115601KC0A;115601KC0B;115606279R;115606523R;115607767R;117102877R;117105124R;117501769R;118301718R;119239146R;119269993R;123101216R;124106897R;124108205R;124330284R;124343758R;13025CK81A;130700060R;130813334R;130C05382R;132121322R;13264BV80A;132654671R;140013553R;140559221R;144106852R;144600509R;144605770R;144D22173R;146503393R;147102175R;147253180R;147258075R;147B05102R;147B08010R;149303YMOA;14930AX00A;150005392R;150006988R;150109073R;150109223R;15010BV82A;150979254R;151922817R;152084648R;152417113R;152577731R;161191TT0A;161194BB0A;161194BB0B;161201190R;161205335R;161207069R;161A05894R;164006212R;164008707R;164466306R;165752889R;165786344R;165800657R;166007383R;166393070R;172021439R;172025945R;172029269R;172A23918R;172A29767R;175104049R;175233543R;175B26164R;175B27567R;180026451R;200106860R;200205192R;204629323R;204765205R;210101687R;210225549R;212001517R;212309316R;213421531R;214815443R;215030921R;215032913R;220601KT0A;223212142R;223658007R;223676818R;224338475R;224339807R;224481KC0A;22630JA10A;22630JN00A;22630ZJ0A;226400469R;227701177R;227702634R;227728730R;227900033R;227900040R;227901939R;231000012R;231000543R;231001423R;231001822R;231004436R;231008648R;231768631R;237353617R;2379631V0	X				X	

Lead [7439-92-1]*	237G00278R;237G00537R;240110442R;240112195S;240112582R;240112589S;240113638S;240114240R;240114404S;240116221S;240116626S;240116821S;240117295S;240117414S;240118025S;240118224R;240118432R;240118573R;240118913S;240119669S;240130044R;240131400R;240140021S;240140428S;240140617S;240140645S;240140676S;240140736S;240140790S;240140816S;240141049S;240141274S;240141453S;240141889S;240141926S;240142209S;240142217S;240142327S;240142348S;240142440S;240143076S;240143143S;240143209S;240143393S;240143723S;240143891S;240143969S;240144132S;240144329S;240144388S;240144455S;240144560S;240144779S;240144896S;240145013S;240145067S;240145078S;240145210S;240145272S;240145335S;240145391S;240145455S;240145601S;240145704S;240145714S;240145758S;240145782S;240145948S;240146020S;240146141S;240146308S;240146517S;240146909S;240147117S;240147228S;240147293S;240147494S;240147510S;240147557S;240147688S;240147702S;240147993S;240148046S;240148066S;240148171S;240148350S;240148901S;240149003S;240149156S;240149262S;240149382S;240149437S;240149575S;240149599S;240750287R;240754635R;240758398R;241D83716R;243611957R;243616424R;244100001R;244102059R;244103441R;244318304R;244465684R;244824540R;244834609R;248090628R;248091425R;248092571R;248097623R;248101363R;248107198R;250820499R;252400462R;252409261R;253250007R;253256730R;253316754R;255675554R;255678612R;256107361R;259150475R;259150482R;2591A1403R;2591A7327R;259537276R;260102864R;260102899R;260105974R;260107476R;2605664014R;260601790R;260603247R;260605887R;260607446R;261504122R;261550862R;264301419R;264305656R;264309166R;264309873R;271004126R;271203982R;271206395R;272702479R;272704454R;272706032R;272706780R;275006483R;277200059R;280215396R;280230033R;281118570R;281152947R;281157892R;282069920R;282161585R;282161826R;282162312R;282191132R;283421809R;283426179R;283E81404R;283E83441R;283E83867R;283E86573R;283E89105R;283E89729R;283M22498R;284476193R;284623677R;284B12466R;284E77655R;285251244R;285253732R;285255777R;285353610R;285901007R;285903856R;285C53636R;285J96289R;285J98514R;285T36451R;288002950R;288004907R;288810103R;288812359R;288860715R;288864419R;289100707R;289104401R;289201334R;289205649R;289700530R;302059239R;304013792R;304017407R;304019496R;306102004R;306108229R;306202443R;320100235R;320105527R;321010294R;321011397R;321015676R;321018500R	X			X	
Lead [7439-92-1]*	328007084R;328085446R;328976248R;328B46873R;328B47383R;341011069R;344133490R;344143806R;349350115R;349355986R;349356391R;364510439R;364513519R;365300709R;365312075R;397740079R;397745691R;397748146R;39780JD305;407005642R;407006UA0A;410015266R;410103890R;465039413R;465105335R;472103682R;472108651R;476608516R;487008065R;490010749R;491100529R;491101050R;491101736R;491108485R;492008280R;562107328R;620101165Y;620101291Y;620102237Y;620103592Y;620103866Y;620103937Y;620104737Y;620104846Y;620106190Y;620106712Y;620106896Y;620107286Y;620107378Y;620107752Y;620108440Y;620108487Y;620108546Y;620108615Y;620108757Y;620109247Y;622346945R;648607782R;656203916R;738100179R;738102651R;799990959R;801J40715R;8056443094R;805644E40A;805646138R;805674471R;807206238R;807216280R;824302173R;824770316R;826064615R;826706945R;826718824R;846406619R;868505116R;868507933R;868844699R;868846548R;868847120R;868848824R;868853346R;868854200R;870004390X;870004485X;870004839X;870509691R;888414518R;888500047R;890005774R;890006148R;898407136R;898407831R;898414464R;898415302R;903000584R;903002095R;903005641R;903006888R;903008504R;903009667R;903018070R;903019148R;903019784R;904002391R;904003930R;904006782R;904008338R;905033916R;905034098R;905038716R;905039048R;905122586R;905125399R;922000004R;922009379R;922377470R;924401416R;924401550R;924403530R;924404205R;924804055R;924807601R;924809389R;924809969R;924905921R;926000373R;926001732R;926003460R;929159576R;960155230R;960156577R;963011863R;963013272R;963015639R;963016615R;963017441R;963017471R;963019028R;963019573R;963021927R;963022817R;963023501R;963025390R;963026009R;963026169R;963027552R;963028663R;963217003R;995659156R;997913260R	X			X	
Lead titanium zirconium oxide [12626-81-2]*	8201736036;172A29767R;204629323R;248090628R;248091425R;248092571R;248097623R;248101363R;248107198R;271004126R;272706032R;272706780R;285901007R;285903856R;491108485R	X			X	
Lead-monoxide [1317-36-8]*	8200414156;8200558438;110659419R;110675590R;147B08010R;164006212R;165800657R;172A23918R;172A29767R;175219059R;204629323R;220601KTOA;226400469R;227900033R;227900040R;227901939R;237G00278R;237G00537R;248090628R;248091425R;248092571R;248097623R;248101363R;248107198R;255675554R;255678612R;259150475R;259150482R;2591A1403R;2591A7327R;259537276R;261504122R;261550862R;264305656R;271004126R;271206395R;272706032R;272706780R;275006483R;280215396R;280230033R;281118570R;281152947R;283421809R;284476193R;284623677R;284B12466R;284E77655R;285901007R;285903856R;285C53636R;285T36451R;476608516R;487008065R;491108485R;492008280R;562107328R;620101165Y;620101291Y;620102237Y;620103592Y;620103866Y;620103937Y;620104737Y;620104846Y;620106190Y;620106712Y;620106896Y;620107286Y;620107378Y;620107752Y;620108440Y;620108487Y;620108546Y;620108615Y;620108757Y;620109247Y;807206238R;807216280R;870004839X;929159576R;963011863R;963013272R;963015639R;963016615R;963017441R;963017471R;963019028R;963019573R;963021927R;963023501R;963025390R;963026009R;963026169R;963028663R	X			X	

Lead-titanium-trioxide [12060-00-3]*	164006212R;164008707R;237G00537R;259150475R;259150482R;259537276R;280215396R;281152947R;283426179R;284476193R;285901007R;285903856R;476608516R;620101165Y;620103592Y;620103866Y;620103937Y;620104737Y;620104846Y;620106190Y;620106712Y;620106896Y;620107286Y;620108440Y;620108615Y	X			X	
N,N-Dimethylacetamide [127-19-5]	223212142R		X	X	X	
N,N-Dimethylformamide [68-12-2]	14037BV80B	X	X	X	X	
Octamethylcyclotetrasiloxane [556-67-2]	164006212R;172A23918R;172A29767R;204629323R;223212142R;237G00278R;240130044R;240131400R;285C53636R;805674471R;805674679R;806069087R;806069235R;906060118R;906068665R;924905921R			X		X
Refractory ceramic fibres [142844-00-6]	929159576R				X	
Tris(nonylphenyl)phosphite [26523-78-4]	7705042194;7705042201;8200427498;175233543R;768520880R					X

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