

GROUPE RENAULT



EXPRESS 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
1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentacyclo[12.2.1.1,6,9.02,13.05,10]octadec-8,7,15-diene [13560-99-9]	233000290R;233006662R					X
2-Methylimidazole [693-98-1]	410014348R;410103708R;550204672R	X				
6,6'-Di-tert-butyl-2,2'-methylene-di-p-cresol [119-47-1]	868845910R;868846452R;868852699R	X				
Bis(4-chlorophenyl) sulfon [80-07-9]	231006293R					X
Boric acid [10043-35-3]	233003759R	X	X		X	
Boric acid [11113-50-1]	256100483R	X	X		X	
C,C'-azod(formamide) [123-77-3]	806076631R				X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	401601315R	X	X		X	
Cyclohexane-1,2-dicarboxylic anhydride [85-42-7]	254118044R			X	X	
Decamethylcyclopentasiloxane [541-02-6]	924404927R;924406871R			X		X
Diboron-trioxide [1303-86-2]	144600803R;164003813R;172A21120R;226580823R;226802715R;227934502R;2310059333R;231A00745R;233000290R;233000603R;233008362R;237107894S;237G00625R;253B09089R;259155541R;259156258R;259156690R;264307167R;264602953R;280210668R;280215396R;280233791R;282124064R;476608081R;727123549R;727128303R;727129804R;807211445R;823006419R;823018026R;833069695R;833077547R;833418158R;903009141R;903012161R;985103803R	X	X		X	
Hexahydromethylphthalic anhydride [25550-51-0]	231007518R			X	X	
Imidazolidine-2-thione [96-45-7]	7705005265;7705005289;490018151R;908701578R	X	X		X	
Lead [7439-92-1]*	7700801863;8200095967;8200248821;8200420641;8200497701;8200497711;8200522397;8200522398;8200728639;8201025121;110516635R;110678071R;112322188R;112323200R;112533062R;112533448R;117501113R;144600803R;144864724R;144987867R;147808010R;149121688R;149304569R;149564959R;164003813R;172022451R;172024016R;172024271R;172025412R;172A21120R;200109772R;210105430R;212006896R;212309316R;214817571R;227901389R;227934502R;231005300R;231005933R;231006293R;231007518R;231007869R;231765583R;231767472R;231A00745R;233000603R;233003759R;233008362R;237107894S;237G00625R;240113461R;240114139S;240114214S;240116369S;240118990S;240119777S;240119948R;240801106R;244101218R;244103441R;250825784R;253256730R;253312543R;253B09089R;255503792R;259155541R;259156258R;259156690R;260105660R;260600331R;264309873R;265504912R;265554082R;271009919R;271202380R;271202406R;271204560R;271206141R;271207429R;271209003R;280210668R;280215396R;280233791R;282069920R;282160241R;282166762R;282170710R;282172031R;282173548R;282176328R;282178005R;282178599R;282191132R;283121737R;283E81927R;283E84011R;283E86009R;283E86169R;283E86420R;283E88276R;283E89497R;283E89909R;284384061R;285352976R;285358802R;285910001R;287102467R;349016355R;364004247R;397743238R;397747134R;407006JAOA;410004653R;41010103708R;410107536R;44002896R;440106088R;465033510R;465038135R;472104916R;472109960R;476608081R;476608587R;480018151R;491109155R;497203241R;543021775R;543023778R;543028828R;562104462R;562106559R;562108413R;656202036R;656225178R;738202940R;738219366R;788266353R;806076631R;807211445R;825704845R;868845910R;868846452R;868852699R;870009496X;875463800R;888403950R;888419039R;888500261R;905925342R;905928581R;906125006R;924404927R;924406871R;924543954R;924545215R;924548013R;924548112R;926005727R;926008367R;926008942R;963011404R;963013441R;963013867R;963015199R;963018392R;963020870R;963021235R;963021767R;96302827R;963029484R;985103803R;985P04255R;985P06468R;985P70092R;985P79069R;995500118R	X			X	
Lead titanium zirconium oxide [12626-81-2]*	172A21120R;231A00745R;253A44101R;285910001R	X			X	
Lead-monoxide [1317-36-8]*	144600803R;147B08010R;164003813R;172024016R;172A21120R;226580823R;226802715R;226805389R;227901389R;227934502R;231A00745R;237107894S;237G00625R;248602657R;253A44101R;259155541R;259156258R;259156690R;271009919R;271202406R;271204560R;271206141R;271207429R;271209003R;280210668R;280215396R;280233791R;282124064R;284384061R;285352976R;285358802R;285910001R;476608081R;807211445R;963011404R;963015199R;985103803R	X			X	
Lead-titanium-trioxide [12060-00-3]*	164003813R;237G00625R;259155541R;259156258R;259156690R;271202406R;271204560R;280210668R;280215396R;476608081R	X			X	
Melamine [108-78-1]	873355733R;873356501R	X		X		X
Octamethylcyclotetrasiloxane [556-67-2]	164003813R;172A21120R;474013776R;474016208R;924404927R;924406871R			X		X

TBBA [79-94-7]	164003813R;200109772R;212309316R;214817571R;231005933R;231007518R;254013145R;254112588R;254218614R;259155541R;259156690R;271009919R;271202406R;271204560R;271206141R;271207429R;271209003R;285352976R;491109155R;985103803R;988302781R;988308712R	X				
Tris(nonylphenyl)phosphite [26523-78-4]	826729936R					X

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