

GRUPE RENAULT



Famille DUSTER (0123)

Substances [CAS]	Pièces	Ne pas ingérer	Eviter le contact répété avec les yeux ou la peau	En cas d'opération générant des émissions de vapeur ou de particules, le port d'un masque de protection est nécessaire	En cas d'opération générant des émissions de particules, le port d'un masque de protection est nécessaire	En fin de vie, cette pièce doit être traitée dans les filières adaptées
1,2-Dimethoxyethane [110-71-4]	285E74878R;285E79124R	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]	233001903R;233006662R;233007693R;272706061R					X
1-Methyl-2-pyrrolidone [872-50-4]	214507344R;320107384R	X	X		X	
1-Propanol, 2,3-dibromo- [96-13-9]	237103694S	X	X		X	
2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]	403536851R					X
2,4-Di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol [3864-99-1]	260105138R;260606757R					X
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate [15571-58-1]	172400767R;172401873R;172407670R;926005305R;926006524R	X	X		X	
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	282170936R;320105254R;320106379R;870003990W;878161729R	X		X	X	X
2-Methylimidazole [693-98-1]	214819715R;260F04450R;410008256R;410015763R;410101374R;410104462R	X				
4,4'-Isopropylidenediphenol [80-05-7]	260F04450R	X	X		X	
4-tert-Butylphenol [98-54-4]	484004457R;484005681R;484009349R					X
6,6'-Di-tert-butyl-2,2'-methylenedi-p-cresol [119-47-1]	149120844R;149121328R;149127962R;164461954R;164462831R;164464570R;164468232R;169316323R;175066407R;868842880R;868848998R;868853120R;868853720R;888405896R;924806951R;924902552R;924909688R;963021313R;963023345R;963026963R	X				
Anthracene [120-12-7]	172012693R					X

Barium-diboron-tetraoxide [13701-59-2]	180105057R	X				
Boric acid [10043-35-3]	233003759R;233003951R;2591A0247R;924003836R;924100717R;924102756R;924107580R	X	X		X	
C,C'-azodi(formamide) [123-77-3]	969351541R;969356974R				X	
Cobalt sulphate [10124-43-3]	233005223R	X	X		X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	288005561R;868842880R;868853120R	X	X		X	
Cobalt-dinitrate [10141-05-6]	259150390R;259150655R;259154845R	X	X		X	
Cyclohexane-1,2-dicarboxylic anhydride [85-42-7]	254113300R;254118044R			X	X	
Decamethylcyclopentasiloxane [541-02-6]	341443820R;924400639R;924402109R;924402819R;924403267R;924403342R;924404272R;924404048R;924404657R;924404712R;924405092R;924409238R			X		X
Diboron-trioxide [1303-86-2]	144600803R;144601599R;144606197R;164003813R;164005538R;172A22884R;214F63070R;214F66380R;226580823R;226584269R;226802715R;226805062R;227934502R;227936996R;231002949R;231A05413R;233000603R;233001903R;233002735R;233008820R;237103694S;237106730S;237107424S;237107894S;237110879S;237108225S;237G00625R;248090240R;248091937R;248092699R;248093153R;248093720R;248094590R;253B09089R;259150390R;259150570R;259150655R;259150937R;259152725R;259152941R;259154528R;259154652R;259154845R;259156593R;2591A0247R;259754820R;259907226R;260100127R;260103389R;260103537R;260105995R;260106194R;260109550R;260602465R;260602515R;260602743R;260605549R;260607535R;260608473R;264305149R;264306192R;265508257R;265557766R;271103178R;271105246R;271108098R;272100676R;272102327R;272102348R;272109931R;272706061R;272707351R;275000704R;275009757R;280210478R;280210570R;280217195R;280218771R;280230033R;280231389R;280239782R;282171240R;284194659R;284197516R;284422644R;284B14267R;284B19446R;284F15465R;285255204R;292A56FLOB;310322311R;310322531R;320101925R;320102227R;320105254R;320106379R;416516154R;476606804R;488107745R;679002390R;727127727R;833063508R;833064642R;833070057R;833074784R;903001248R;903001861R;963016974R;963019867R;963021313R;963024020R;963026963R;963027579R;985100179R;985100209R;985109024R;985109819R	X	X		X	
Dibutylbis(pentane-2,4-dionato-O,O')tin [22673-19-4]	288003099R;288005561R;288009286R	X				
Dicyclohexyl-phthalate [84-61-7]	237103694S;237106730S;237107424S;237108079S	X				
Diocetyl tin dilaurate [3648-18-8]	484001071R;484001375R;484002378R;484003026R;484003172R	X				
Dodecamethylcyclohexasiloxane [540-97-6]	240117966S;260100127R;260103389R;260105995R;260106194R;260109550R;260602465R;260602515R;260602743R;260605549R;260607535R					X
Hexahydromethylphthalic-anhydride [25550-51-0]	231002175R;231007518R;2591A0247R;280218771R			X	X	
Imidazolidine-2-thione [96-45-7]	770500526S;7705005289;479501102R;551103022R	X	X		X	

Lead [7439-92-1]*	6040100903;7700728552;7700781313;7700801863;8200015698;8200177718;8200248821;8200420641;8200682558;8200715078;8200715079;8200790180;8200905328;110516835R;110518684R;110678071R;112102590R;112107399R;112115FN0B;112321051R;112322188R;112322283R;112323200R;112334171R;112335327R;112336967R;112338883R;112531966R;112533062R;112533448R;112537688R;113328469R;117103885R;117501113R;117503939R;118294850R;118296863R;118299398R;144600661R;144600803R;144601599R;144604018R;144606197R;144608573R;144864724R;144967867R;144C04620R;146501889R;147B08010R;149126090R;149223699R;149304569R;149564959R;149567084R;163100707R;164003813R;164005538R;165540329R;166691758R;166692435R;166693016R;166694658R;166695340R;169105671R;172012693R;172013084R;172013699R;172016297R;172017076R;172021182R;172021450R;172021617R;172021727R;172022145R;172023252R;172023934R;172025025R;17202515R;172025249R;172026206R;172026454R;172026998R;172027258R;172027650R;172027848R;172028179R;172028277R;172028291R;172029261R;172029444R;172029663R;172029925R;172038169R;172400767R;172401873R;172402920R;172A22884R;175B14760R;175B18398R;179009937R;180107904R;180108467R;200105258R;200205092R;200206074R;200207722R;200207756R;210105430R;212002893R;212006896R;212309316R;214811626R;214811897R;214814130R;214818260R;214F63070R;214F66380R;214F69647R;215015621R;215017903R;227901389R;227904063R;227906887R;227934502R;227936996R;231000788R;231001202R;231002175R;231002579R;231002856R;231002949R;231003676R;231004671R;231006293R;231006833R;231007518R;231007808R;231007869R;231009869R;231760003R;231765583R;231767472R;231A05413R;233000603R;233002394R;233002735R;233003759R;233003951R;233008223R;237103694S;237106730S;237107424S;237107894S;237108079S;237108225S;237G00625R;240110267S;240110360R;240110382S;240111693S;240112274S;240112304S;240112458S;240113443R;240113517R;240113643S;240113902R;240114072S;240114351S;240114944S;240115066R;240115734S;240115786S;240116372R;240117144S;240117739S;240117789S;240117966S;240118857S;240118877S;240119136R;240119890R;240533100R;240801626R;240807963R;243803298R;244100143R;244102947R;244103506R;244104823R;244106439R;244106500R;244106558R;244109974R;248090240R;248091937R;248092699R;248093153R;248093720R;248094590R;248099235R;250825784R;253312543R;253316754R;253A42318R;253B09089R;255503792R	X		X	
Lead [7439-92-1]	256103900R;256105774R;259150390R;259150570R;259150655R;259150937R;259152725R;259152941R;259154528R;259154652R;259154845R;259156593R;2591A0247R;259907226R;260100127R;260103389R;260103537R;260105138R;260105995R;260106194R;260109550R;260602465R;260602515R;260602743R;260605549R;260606757R;260607535R;260608473R;260F04450R;265504889R;265507316R;265551016R;265558514R;271103178R;271105246R;271108098R;271202380R;272100676R;272102327R;272102348R;272109931R;272706061R;272707351R;275000704R;275001148R;275009575R;275105451R;277200005R;280210478R;280210570R;280217195R;280218771R;280230033R;280231389R;280239782R;282068056R;282158477R;282161678R;282162125R;282167136R;282170936R;282191132R;283121737R;283124332R;283E80810R;283E81927R;283E82059R;283E82190R;283E82904R;283E8332R;283E84011R;283E85361R;283E85697R;283E86009R;283E86169R;283E86382R;283E86420R;283E86485R;283E86713R;283E87750R;283E88811R;283E88924R;283E89909R;284384061R;284A18855R;284B14267R;284B19446R;285255204R;285352976R;285358802R;285916556R;287108228R;288003099R;288005561R;288009286R;288812289R;288812921R;288868878R;289105866R;289401118R;289701014R;289702808R;289707088R;292A56FLOB;310320817R;310321672R;310322311R;310322531R;319556539R;320101925R;320102227R;320105254R;320106379R;320106782R;320107384R;331004PMA;339303085R;339305807R;339308654R;341080592R;344141288R;344142667R;344143399R;349012739R;349014529R;349018682R;349018842R;349019877R;364001385R;364002878R;364002892R;364004687R;383569175R;39750128R;397501702R;397503194R;397742114R;397742124R;397742974R;397743238R;397744935R;397746629R;397747134R;397747769R;397748189R;397748969R;400305029R;410008256R;410015763R;410101374R;410104462R;416516154R;440002696R;440006852R;440008656R;440008703R;440009113R;440100206R;440103828R;440106088R;440106807R;440106900R;462109826R;462405386R;462406730R;462425567R;462529903R;462821938R;462825221R;462829216R;463150859R;463159831R;463160375R;463164832R;463164928R;463166900R;465032674R;465037248R;465400098R;465409659R;472104132R;472104797R;472106308R;476604020R;479501102R;480101836R;480105905R;484000222R	X		X	
Lead [7439-92-1]*	484000756R;484000779R;484001237R;484001484R;484004457R;484005681R;484009204R;484009939R;488100078R;488101240R;488101470R;488102031R;488104349R;488107654R;488107745R;488108628R;554904670R;656204154R;727122091R;788221297R;788224477R;788228046R;797005031R;807201952R;807205167R;807207719R;807210272R;807213185R;807217664R;807219655R;827207833R;827208597R;827210622R;827212007R;868842880R;868845870R;868848998R;86885120R;868853720R;868854838R;888402853R;888404190R;888404618R;888405896R;888500116R;888507823R;905039428R;922306682R;924001657R;924007013R;924400639R;924402109R;924402819R;924403267R;924403342R;924404272R;924404480R;924404657R;924404712R;924405092R;924409238R;924543827R;924544559R;924545651R;924548888R;924801836R;924803402R;924803604R;924805905R;924806065R;924806951R;924807038R;924808107R;924809444R;924809554R;924809922R;926001571R;926003541R;926003859R;926005154R;926005305R;926006053R;926006524R;960155900R;963013282R;963016974R;963019867R;963021313R;963021679R;963024020R;963025323R;963028963R;963027579R;963212057R;963212741R;985100179R;985100209R;985109204R;985109819R;995503179R;995504958R;995505976R;997904504R;997911981R	X		X	
Lead titanium zirconium oxide [12626-81-2]*	172A22884R;231A05413R;284380534R;284382245R;284383150R;284383237R;284383790R;284384266R;284385394R;284386914R;284387378R;284388023R;284388551R;284388805R;284388897R;284B14267R;284B19446R;285916556R	X		X	
Lead(II,IV)-oxide [1314-41-6]*	256400001R	X		X	

Lead-monoxide [1317-36-8]*	8200682558;144600803R;144601599R;144606197R;147B08010R;164003813R;164005538R;172027848R;172029925R;172038169R;172A22884R;214F66380R;226580823R;226584269R;226802715R;226805062R;227901389R;227904063R;227906887R;227934502R;227936996R;231A05413R;237103694S;237106730S;237107424S;237107894S;237108079S;237108225S;237G00625R;248090240R;248091937R;248092699R;248093153R;248093720R;248094590R;248602657R;255674537R;259150390R;259150570R;259150655R;259150937R;259152725R;259152941R;259154528R;259154652R;259154845R;259156593R;2591A0247R;259754820R;259907226R;260100127R;260103389R;260103537R;260105959R;260106194R;260109550R;260602465R;260602515R;260602743R;260605549R;260607535R;260608473R;265102291R;265507316R;265558514R;271103178R;271105246R;271108098R;272100676R;272102327R;272102348R;272109931R;272706061R;272707351R;275000704R;275001148R;275009757R;275105451R;280210478R;280210570R;280217195R;280218771R;280230033R;282171240R;284380534R;284382245R;284383150R;284383237R;284383790R;284384061R;284384266R;284385394R;284386914R;284387376R;284388023R;284388551R;284388805R;284388897R;284B14267R;284B19446R;285255204R;285352976R;285358802R;285916556R;292A56FLOB;310321672R;310322311R;310322531R;320101925R;320102227R;320105254R;320106379R;320106782R;320107384R;416516154R;476604020R;476606804R;488107745R;963013282R;963019867R;963021313R;963026963R;985100179R;985100209R;985109024R;985109819R	X			X	
Lead-titanium-trioxide [12060-00-3]*	164003813R;164005538R;237106730S;237107424S;237108079S;237108225S;237G00625R;259150390R;259150570R;259150655R;259150937R;259152725R;259152941R;259154528R;259154652R;259154845R;259156593R;285255204R;320106379R;320107384R	X			X	
Melamine [108-78-1]	873112737R;873119207R;873355921R;873358974R;873614627R;873617790R;876110279R;876114363R;876115086R;876611085R	X		X		X
N,N-Dimethylacetamide [127-19-5]	233005223R		X	X	X	
Nonylphenol [25154-52-3]	985865994R					X
Octamethylcyclotetrasiloxane [556-67-2]	144987708R;164003813R;164005538R;172A22884R;341443820R;924400639R;924402109R;924402819R;924403267R;924403342R;924404272R;924404480R;924404657R;924404712R;924405092R;924409238R;963016974R;963019867R;963024020R;963027579R;990448234R;990454274R;990462961R;990471152R			X		X
Silicic acid, lead salt [11120-22-2]	259907226R;272706061R;285255204R;310322311R;310322531R	X			X	
Sodium borate, pentahydrate [12179-04-3]	679002390R	X	X		X	
TBBA [79-94-7]	8200682558;164003813R;164005538R;172013699R;172016297R;172023934R;200205092R;200206074R;200207722R;200207756R;212309316R;214818260R;231002175R;231002949R;231007518R;231009869R;237105072S;240116372R;240119136R;240185359S;240360506R;240700991R;240800118R;240804958R;240805976R;240809275R;241268798R;241609977R;241636245S;251902972R;253A42318R;254013145R;254112588R;254113909R;254114398R;254116447R;254218614R;254219443R;255359040R;255509263R;259150570R;265958990D;265958992D;272706061R;272709967R;280218771R;283E82904R;283E83332R;285352976R;285903107R;285903430R;285916556R;310320817R;319556539R;320102227R;320107384R;476600115R;476602738R;476604020R;985100179R;985100209R;985109024R;985109819R;988308712R	X				
Tris(nonylphenyl)phosphite [26523-78-4]	7705042194;985865994R					X

* Conformément à la directive 2000/53/CE du 18/09/00 relative aux véhicules hors d'usage.