

GROUPE RENAULT



Famille TALISMAN (0722)

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]	285974452R;285E71811R;285E74878R;285E74946R;285E77319R;285E79124R;407006UA0A	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;281014112R;281017881R	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]	233001791R;233003082R;233006442R;233006662R					X
1-Methyl-2-pyrrolidone [872-50-4]	281701528R;490010542R;490045802R;490048875R	X	X		X	
2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]	248103346R;248104652R;248108596R;280905002R					X
2-Benzyl-2-dimethylamino-4-morpholinobutyrophenone [119313-12-1]	248096816R;255672570R;255673275R;255674099R;255675142R;255676935R;255678051R;259154859R;284Y66LE6C	X		X	X	X
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate [15571-58-1]	320106040R	X	X		X	
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	248104768R;255501169R;259154859R;281150281R;281154233R;281155532R;281155656R;281155986R;281156826R;281157255R;283121826R;284Y66LE6C;363216338R;363216544R;363217165R;878174641R	X		X	X	X
2-Methylimidazole [693-98-1]	280633888R;280905002R;410001262R;410003669R;410003974R;410007968R;410102552R;410108272R;410109460R;440003883R;440008206R;440103272R;440106804R;768363504R;769157499R;769161684R	X				
4,4'-Isopropylidenediphenol [80-05-7]	281150829R;281151025R;281152991R;281156817R;281157188R;281158426R;282304357R;282308632R;827203135R;827218592R;913500389R;913501659R;913504819R;913504875R;913507444R;913507603R;913507789R;913508441R	X	X		X	
6,6'-Di-tert-butyl-2,2'-methylene-dip-cresol [119-47-1]	281480008R;28154EB50A;807201773R;807205040R;807215526R;807219613R	X				
Bis(2-(2-methoxyethoxy)ethyl)ether [143-24-8]	249416584R;249418337R	X				
Boric acid [10043-35-3]	2591A1403R;2591A7327R;403210768R;403210910R;403211191R;403211192R;403211564R;403211720R;403212376R;403212751R;403213744R;403214173R;403214562R;403215436R;403216099R;403216994R;403219165R;403219626R;403219627R;963013476R;963014576R;963020675R;963029651R	X	X		X	

C,C'-azodi(formamide) [123-77-3]	175064055R;24271N7100;260108475R;260109277R;260603788R;260605218R;281742862R;472100790R;68114781R;681001778R;681003270R;781202631R;781207408R;808201016R;808205843R;808213951R;808215555R;809006021R;809014623R;822345666R;822352759R;828204523R;828208339R;828210512R;828219784R;829000157R;829002309R;829002518R;829002953R;833061619R;833067709R;833068632R;833071993R;833078939R;833079815R;963012106R;963012248R;963012298R;963013373R;963014284R;963015941R;963018691R;963021811R;963023174R;963023485R;963025814R;963026487R;963029124R;963029417R;963210724R				X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	149197808R;281488927R;888408192R;888417450R;963012106R;963012248R;963012298R;963012610R;963013373R;963014284R;963014393R;963015941R;963018691R;963021811R;963023174R;963023485R;963024440R;963025476R;963025814R;963026487R;963029124R;963029417R;963210724R	X	X		X	
Cobalt-sulfate-heptahydrate [10026-24-1]	283426179R	X	X		X	
Cyclohexane-1,2-dicarboxylic anhydride [85-42-7]	917126189R			X	X	
Decamethylcyclopentasiloxane [541-02-6]	214811275R;214819007R;240113721S;240119241S;924400521R;924401707R;924C45215R;924C46080R			X		X
Diboron-trioxide [1303-86-2]	144600635R;144604814R;166398000R;172A25369R;200202259R;200204112R;200205065R;204200642R;204201425R;204204299R;204206816R;214F64414R;214F65316R;226580823R;226802715R;226805062R;227930491R;227932854R;248092787R;248096816R;248098284R;248600074R;248609058R;249416584R;251404A0B;253B01574R;253B02980R;256405NA0B;259154859R;259155807R;2591A1403R;2591A7327R;259753205R;259754820R;260100184R;260100450R;260100626R;260106724R;260551102R;260602223R;260606722R;260608041R;261504122R;261509314R;261550862R;261556200R;264300215R;264304001R;264305656R;264307942R;264863540R;264868105R;265958991A;266000973R;266006117R;266007584R;266055474R;266058183R;272707498R;272707610R;272707197R;280214195R;280232682R;280233791R;280235216R;280238265R;280633888R;280900890R;280905002R;280905445R;281014112R;281017881R;281150281R;281150829R;281151025R;281152991R;281153581R;281154233R;281155491R;281155532R;281155656R;281155986R;281156817R;281156826R;281157188R;281157255R;281158426R;282062535R;282128470R;282B89400R;283121826R;284427774R;284477346R;284623677R;284B26838R;284B63349R;284B64086R;284B67108R;284L08608R;285F24621R;285T36451R;292A56FL0A;294G0C990B;320103328R;320106235R;320107656R;476600946R;476603086R;476607355R;476609910R;490010542R;490045802R;490048875R;727124743R;747512627R;803006529R;803012541R;823002648R;823004546R;823006630R;823008215R;823011733R;823014510R;823018899R;823019565R;833072065R;849021294R;849026106R;903001601R;903002855R;903003218R;903004821R;903009070R;903009580R;913500389R;913504311R;913504819R;924403462R;924405426R;924405592R;924407367R;924465269R;963011887R;963028013R;963210724R	X	X		X	
Dibutylbis(pentane-2,4-dionato-O,O')tin [22673-19-4]	288002717R;288002942R	X				
Dicyclohexyl-phthalate [84-61-7]	3963051000;214819007R	X				
Dodecamethylcyclohexasiloxane [540-97-6]	266007584R;266058183R					X
Ethylenediamine [107-15-3]	233005491R		X	X	X	
Hexahydromethylphthalic-anhydride [25550-51-0]	231007518R;2591A1403R;2591A7327R			X	X	
Imidazolidine-2-thione [96-45-7]	7707081002;175064055R;391001040R	X	X		X	

Lead [7439-92-1]*	6020015205;6020016577;7700801863;8200248821;8200305732;8200420641;8200728639;8200762162;8200790180;8201492073;110516835R;110675590R;110678071R;112114BA0A;112115008R;112213461R;112229033R;112326705R;112327345R;112531005R;112537379R;11253HV70B;112845852R;113321158R;113325060R;113328014R;117501113R;117501769R;117505337R;117507034R;118297343R;144600635R;144600867R;144602744R;144604814R;144606194R;144607119R;144607751R;144609670R;144830222R;147256743R;147B02833R;147B08010R;149128216R;149304569R;149504906R;149505816R;149564959R;164000637R;165766527R;169105479R;172020969R;172021581R;172021773R;172022602R;172023036R;172023336R;172023339R;172024093R;172025283R;172027799R;172028028R;172028082R;172029388R;172029654R;172A25369R;175B11268R;175B13123R;175B18639R;175B26771R;179002562R;180023067R;180027397R;210107883R;212008315R;212309316R;214811275R;214819007R;214F64414R;214F65316R;215014410R;215017781R;215030345R;215036191R;215146987R;217412741R;217417469R;217530327R;217535114R;217536248R;217537181R;217539698R;22630JN00A;226706028R;227905118R;227906650R;227907342R;227930491R;227932854R;231001423R;231001430R;231001537R;231001847R;231001993R;231004436R;231004436R;231004BB0D;231007518R;231008246R;231008648R;231765583R;231768631R;233005491R;240104506R;240110637S;240111087S;240111674S;240113721S;240114131R;240117548S;240117599S;240118594S;240119241S;240119514S;240180059V;240180370V;240181864V;240183573V;240185789V;240186650V;240186891V;240187357V;240187986V;240189053V;240189195V;240189824V;241101126R;241102354R;241102556R;241107449R;243127929R;244100014R;244100542R;244103441R;244103867R;244106169R;24410JD13A;244280018R;248092787R;248096816R;248098284R;248103346R;248104652R;248104768R;248108596R;248600074R;248609058R;251937097R;252360399R;252361855R;253316754R;253A44921R;253A46203R;253A48082R;253B01574R;253B02906R;253B02980R;253B07331R;254014391R;254014710R;256405NA0B;259151729R;259154678R;259154859R;259155292R;259155807R;259159565R;2591A1403R;2591A7327R;2591A8896R;259974594R;260100184R;260100450R;260100626R;260105427R;260106724R;260108475R;260108543R;260109277R;260551102R;260602223R;260603788R;	X			X	
Lead [7439-92-1]*	260604601R;260605218R;260606722R;260608041R;260609307R;261504122R;261509314R;261550862R;261556200R;264300215R;264301419R;264304001R;264305656R;264307942R;264309166R;264863540R;264868105R;265904593R;265958990C;265958991A;266000973R;266007584R;266028780R;266055474R;266058183R;271203982R;272701780R;272707498R;272707610R;272708010R;274869611R;280214195R;280230016R;280232682R;280233791R;280235216R;280237850R;280238265R;280619275R;280630844R;280633592R;280633888R;280900797R;280900890R;280901540R;280902091R;280905002R;280905445R;280909445R;2810114112R;281017881R;281150281R;281150829R;281151025R;281152991R;281153581R;281154233R;281155491R;281155532R;281155656R;281155986R;281156817R;281156826R;281157188R;281157255R;281158426R;281448840R;282060413R;282062535R;282304357R;282308632R;282308822R;282309224R;282439770R;282456362R;282459052R;283123420R;283125489R;283426179R;283635565R;284427774R;284477346R;284623677R;284624085R;284B26838R;284B50405R;284B51057R;284B63349R;284B64086R;284B67108R;284B81525R;284L08608R;284S41423R;284S43461R;284S45113R;284S49948R;284Y66LE6C;285353610R;285480115R;285482675R;285650125R;285916400R;285A82973R;285F24621R;285S21976R;285S22967R;285T36451R;287109757R;287807407R;288002717R;288002942R;288817334R;288868857R;289409757R;292A56FLOA;306103690R;306106232R;320100278R;320103315R;320103328R;320106040R;320106235R;320106244R;320107656R;341040980R;349014PMOB;349014PM1B;349042415R;349049617R;349354891R;349355297R;349356487R;349357133R;349357778R;397740789R;397741993R;397742065R;397743238R;397744471R;397746293R;397747134R;397748189R;397749344R;397749815R;40311JY00E;407006UA0A;410009067R;410104247R;440002462R;440003883R;440008206R;440103272R;440106804R;440107441R;462104346R;465033065R;465035253R;465038211R;472105487R;476600946R;476603086R;476607355R;476609910R;479508802R;487006831R;490010542R;490045802R;490048875R;538405806R;543038400R;562106865R;562107764R;572995958R;648944557R;678700157R;738208650R;738216327R;745141677R;762302560R;762311700R;806012431R;806062874R;806066176R;806067663R;806078862R;806079597R;	X			X	
Lead [7439-92-1]*	807201773R;807205040R;807215526R;807219613R;827200125R;827203135R;827203386R;827210991R;827218592R;827219259R;868843091R;868846861R;868850417R;868856816R;878163402R;878176089R;888404276R;888404962R;888408192R;888411635R;888416511R;888417450R;888506841R;904524541R;905033138R;905036423R;913500389R;913501659R;913504311R;913504819R;913504875R;913507444R;913507603R;913507789R;913508441R;922306682R;924397939R;924400521R;924401707R;924403462R;924405426R;924405592R;924407367R;924465269R;924801772R;924803452R;924804191R;924808034R;924808111R;924904502R;924C24093R;924C45215R;924C46080R;963010056R;963011887R;963012106R;963012248R;963012298R;963012662R;963012750R;963013156R;963013373R;963013476R;963014284R;963014576R;963015941R;963017353R;963017851R;963018150R;963018691R;963019334R;963020675R;963020737R;963021516R;963021735R;963021811R;963022891R;963023174R;963023485R;963025402R;963025814R;963026487R;963027355R;963027419R;963028013R;963029124R;963029417R;963029651R;963210724R;963217003R;985102837R;985104766R;985P00926R;985P02397R;985P18389R;985P19721R;997916861R;	X			X	

Lead titanium zirconium oxide [12626-81-2]*	172A25369R;253A40772R;253A40892R;253A41044R;253A41224R;253A41447R;253A42085R;253A42476R;253A42756R;253A42924R;253A43193R;253A44101R;253A44358R;253A44661R;253A46532R;253A47515R;253A47580R;253A48463R;253A48603R;253A48868R;253A48900R;253A49636R;254014391R;254014710R;256405NA0B;280900797R;280902091R;284380534R;284380858R;284382275R;284383237R;284383913R;284383945R;284384061R;284384266R;284385890R;284386914R;284387977R;284388023R;284388879R;284388897R;284B63349R;284B64086R;284B67108R;285916400R;285S21976R;285S22967R;490010542R;490045802R;490048875R	X			X	
Lead(II,IV)-oxide [1314-41-6]*	256400001R	X			X	
Lead-monoxide [1317-36-8]*	110675590R;144600635R;144602744R;144604814R;144609670R;147B08010R;166398000R;169105479R;172025283R;172A25369R;226580823R;226802715R;226805062R;226805389R;227905118R;227906850R;227907342R;227930491R;227932854R;244100014R;244100542R;244103867R;248092787R;248096816R;248098284R;248600074R;248609058R;248804435R;249416584R;251404BA0B;253A40772R;253A40892R;253A41044R;253A41224R;253A41447R;253A42085R;253A42476R;253A42756R;253A42924R;253A43193R;253A44101R;253A44358R;253A44661R;253A46532R;253A47515R;253A47580R;253A48463R;253A48603R;253A48868R;253A48900R;253A49636R;254014391R;254014710R;256405NA0B;259154859R;259155807R;2591A1403R;2591A7327R;259753205R;259754820R;260100184R;260100450R;260100626R;260105427R;260106724R;260108475R;260108543R;260109277R;260551102R;260602223R;260603788R;260604601R;260605218R;260606722R;260608041R;260609307R;261504122R;261509314R;261550862R;261556200R;264300215R;264304001R;264305656R;264307942R;264863540R;264868105R;265101139R;265904593R;265958990C;265958991A;266007584R;266058183R;274869611R;280214195R;280230016R;280232682R;280233791R;280235216R;280237850R;280238265R;280630844R;280633592R;280633888R;280900890R;280905002R;280905445R;281014112R;281017881R;281150281R;281150829R;281151025R;281152991R;281153581R;281154233R;281155491R;281155532R;281155656R;281155986R;281156817R;281156826R;281157188R;281157255R;281158426R;282062535R;282128470R;282B89400R;283121826R;283126701R;284380534R;284380858R;284382275R;284383237R;284383913R;284383945R;284384061R;284384266R;284385890R;284386914R;284387977R;284388023R;284388879R;284388897R;284427774R;284477346R;284623677R;284624085R;284B26838R;284B63349R;284B64086R;284B67108R;284L08608R;284Y66LE6C;285650125R;285916400R;285F24621R;285S21976R;285S22967R;285T36451R;292A56FLOA;294G0C990B;320100278R;320103315R;320103328R;320106235R;320106244R;320107656R;476600946R;476603086R;476607355R;476609910R;484000094R;484000198R;484000240R;484000580R;48400114R;484001180R;484003023R;484003403R;484003546R;484003804R;484003898R;484003952R;484004333R;484004373R;484004590R;	X			X	
Lead-monoxide [1317-36-8]*	484004859R;484005031R;484005825R;484006404R;484007111R;484007575R;484007956R;484008483R;484008945R;484008979R;484009066R;484009087R;490010542R;490045802R;490048875R;913500389R;913504311R;913504819R	X			X	
Lead-titanium-trioxide [12060-00-3]*	248092787R;248098284R;259154859R;259155807R;272708010R;281150281R;281150829R;281151025R;281152991R;281154233R;281155532R;281155656R;281155986R;281156817R;281156826R;281157188R;281157255R;281158426R;283426179R;284477346R;284B26838R;284Y66LE6C;285S21976R;289409757R;320100278R;320103315R;320106244R;320107656R;476600946R;476603086R;476609910R	X			X	
N,N,N',N'-Tetramethyl-4,4'-methylenedianiline [101-61-1]	963013476R;963014576R	X	X		X	
N,N-Dimethylacetamide [127-19-5]	233005491R;2815775200;281703WS0A		X	X	X	
Nonoxinol [9016-45-9]	403885724R;403885929R;403886662R;403888222R;403888360R					X
Octamethylcyclotetrasiloxane [556-67-2]	144987255R;172A25369R;248103346R;248104652R;248108596R;25640901R;280901540R;280909445R;403880270R;403880678R;403880819R;403881492R;403881749R;403882205R;403882457R;403882605R;403883309R;403883772R;403885687R;403886488R;403888238R;403888565R;4038889648R;403889714R;924400521R;924401707R;924C45215R;924C46080R			X		X
Silicic acid, lead salt [11120-22-2]	266000973R;266055474R	X			X	
Tris(nonylphenyl)phosphite [26523-78-4]	7705042194;472100790R					X

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