

# GROUPE RENAULT



Famille SANDERO III/JOGGER (0722)



Substances [n° 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;407006UA0A	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]	349014PMA0;349016PB3B;349016PB3C					X
1-Methyl-2-pyrrolidone [872-50-4]	488100981R;488101988R;488102148R;488102774R;488102784R;488103373R;488105264R;488105857R;488109020R;488109473R	X	X		X	
2-Benzyl-2-dimethylamino-4-morpholinobutyrophenone [119313-12-1]	248095406R;248096816R;253490397R	X		X	X	X
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate [15571-58-1]	172400767R;172401873R;172407670R	X	X		X	
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	253B03132R;282170936R;320101171R;320109803R;926003211R	X		X	X	X
2-Methylimidazole [693-98-1]	440004952R;440007522R;440106642R;440108627R	X				
4,4'-Isopropylidenediphenol [80-05-7]	963011951R;963015970R;963016485R;963020571R;963023633R;963025159R	X	X		X	
4-tert-Butylphenol [98-54-4]	484000834R;484000967R;484004748R;484005673R;484006431R;484007938R;484007981R;484008065R					X
6,6'-Di-tert-butyl-2,2'-methylene-di-p-cresol [119-47-1]	240101452R;240103233R;240108103R;241246391R;241261891R;241264133R;868840292R;868844852R;868850682R;868858301R;888406554R;888410918R;888413711R;924901423R	X				

Boric acid [10043-35-3]	233001460R;233003759R;2591A2858R;2591A4173R;924108895R	X	X		X		
Boric acid [11113-50-1]	256100130R	X	X		X		
Cobalt(II) nitrate hexahydrate [10026-22-9]	926003211R	X	X		X		
Cobalt-dinitrate [10141-05-6]	280211989R;280214200R;280214563R	X	X		X		
Cobalt-sulfate-heptahydrate [10026-24-1]	283426577R	X	X		X		
Cyclohexane-1,2-dicarboxylic anhydride [85-42-7]	254113300R;254118044R			X	X		
Decamethylcyclopentasiloxane [541-02-6]	240116305S;260109945R;260604439R;281H85675R;341443820R;924400644R;924403872R;924406133R;9244C47410R			X		X	
Diboron-trioxide [1303-86-2]	144602464R;164003813R;210101240R;210102881R;212301538R;226400564R;226802715R;226805RF0A;231000608R;233008820R;233009471R;248093711R;248094488R;248095406R;248096816R;248098269R;248099217R;253B03938R;2591A2858R;2591A4173R;259904630R;259906501R;260103019R;260103261R;260106343R;260107920R;260107978R;260109490R;260109631R;260601750R;260602561R;260603295R;260603505R;260604685R;260606033R;260608545R;264307167R;264602953R;265503417R;265504341R;265505069R;265901407R;272700222R;272702086R;272702268R;272702309R;272702581R;272702705R;272703581R;272705701R;272708920R;272708954R;272709633R;275006270R;275100298R;280211989R;280214200R;280214563R;280230033R;280231389R;280231616R;280239782R;281150577R;281154695R;281157980R;282062837R;282066530R;283426577R;284194659R;284197516R;284422644R;284474062R;284B10236R;284B10270R;284B12466R;284B15839R;284B16133R;284B16583R;284B1965R;284E77859R;284F18141R;284L03142R;284L03549R;285250195R;28525204R;285F23724R;285N77924R;285T38451R;292A56FLOB;320101171R;320109803R;476600929R;476600974R;476602867R;476603191R;478805SA0A;487008065R;727122099R;727122932R;727123439R;727123477R;727126580R;727127345R;822300134R;822301019R;822313538R;822319506R;903001413R;903002634R;903003033R;903003907R;903004704R;903006579R;903006714R;903008919R;903009576R;913505554R;926003211R;963015970R;963023633R;985102779R;985L01292R;985L09860R;985L14896R;985L16909R	X	X		X		
Dicyclohexyl-phthalate [84-61-7]	992A19609R	X					
Diocetyl tin dilaurate [3648-18-8]	484006199R;739100518R;739102200R;739102661R;739103216R;739103703R;739103929R;739103934R;739104144R;739104206R;739105337R;739105354R	X					
Dodecamethylcyclohexasiloxane [540-97-6]	260109945R;260604439R					X	
Ethylenediamine [107-15-3]	233008404R		X	X	X		
Hexahydromethylphthalic-anhydride [25550-51-0]	231001629R;231002175R;231009076R			X	X		
Imidazolidine-2-thione [96-45-7]	391006526R;391018755R;401602751R	X	X		X		
Lead [7439-92-1]*	7700781313;7700801863;8200015698;8200248821;8200420641;112320745R;112320794R;112321855R;112329452R;112336967R;112337961R;112338883R;112339294R;112531060R;112533062R;112535643R;117501113R;144602464R;144609635R;146504994R;147B08010R;149127058R;149304569R;149304749R;163101565R;164003813R;165008735R;165765F FDB;165766PDB;166691758R;166692435R;166693016R;166694658R;166695340R;172013950R;172021594R;172022969R;172024043R;172024708R;172025484R;172025571R;172026349R;172027019R;172027719R;172027845R;172028083R;172032307R;172035578R;172400767R;172401873R;172402920R;200A07872R;208150149R;210101240R;210102881R;2102005FPA;212008315R;212301538R;212309316R;214813599R;214F67001R;215037144R;231000361R;231000608R;231001629R;231002175R;231002408R;231005458R;231007769R;231007808R;231007869R;231009076R;231009904R;231765583R;231767472R;233001460R;233002394R;233003759R;233008404R;233009471R;240110690S;240111095S;240111174S;240111731R;240112157S;240112747R;240112912S;240114361S;240114710R;240115434R;240115805S;240115883S;240115918S;240116305S;240117248R;240117647S;240118661S;240118908S;240532477R;240533665R;241140532R;243627878R;244100143R;244101218R;244101264R;244102059R;244102947R;244103441R;244104823R;244106500R;244106558R;244108572R;244282365R;244286139R;244974191R;248093711R;248094488R;248095406R;248096816R;248098269R;248099217R;250820499R;252360794R;253490397R;253442542R;253B03132R;253B03938R;255503792R;256203612R;2591A2858R;2591A4173R;259755470R;259904630R;259906501R;260103019R;260103261R;260106343R;260107920R;260107978R;260108961R;260109490R;260109631R;260109945R;260601750R;260602561R;260603295R;260603505R;260604439R;260604685R;260606033R;260607149R;260608545R;265500193R;265503417R;265504341R;265505069R;26552361R;265557324R;265901407R;271000954R;271001959R;271100338R;271102971R;272105884R;272106428R;27200222R;272701593R;272701958R;272702086R;272702261R;272702268R;272702309R;272702581R;272702705R;272703026R;272703581R;272704644R;272705701R;272705961R;272705991R;272706110R;272706941R;272707197R;272707411R;272708799R;272708824R;272708920R;272708954R;272709148R;272709633R;272709667R;275006270R;277200005R;280211989R;280214200R;280214563R;280230033R;280231389R;280231616R;280239782R;281150577R;281154695R;281157980R;282062837R;282066530R;282068056R;282158477R;282161678R;282162125R;282168032R;282170936R;282171730R;282191132R;282C56172R;283121737R;283426577R;283E81340R;283E81488R;283E82463R;283E82801R;283E83210R;283E84335R;283E84628R;283E85684R;283E85816R;283E85949R;283E86095R;283E86481R;283E87363R;283E87905R;284194659R;284197516R;	X				X	

Lead [7439-92-1]*	28442264R;284426105R;284474062R;284476670R;284A19663R;284B04064R;284B04400R;284B04566R;284B10236R;284B10270R;284B12466R;284B15833R;284B16133R;284B16583R;284B71965R;284B81667R;284E77859R;284F18141R;284L03142R;284L03549R;284L06623R;285250195R;285255204R;285353610R;285905328R;285912220R;285F23724R;285N77924R;285T36451R;287109280R;288006875R;289301888R;289307520R;289402599R;289407207R;289522682R;289700573R;289700766R;289701028R;292A56FLOB;295E35353R;297A24979R;306100514R;306106883R;319556539R;320101171R;320109803R;349014PM0A;349016PB3B;349016PB3C;349356PB1B;349356PB3C;397742114R;397742142R;397742429R;397744935R;397746410R;397747172R;407006UAA0;410005595R;410109531R;432100170R;432106351R;440000217R;440000396R;440002496R;440004952R;440005878R;440007522R;440105245R;440106642R;440108627R;440108711R;440109515R;460076842R;460A25177R;462826944R;463160258R;463163345R;465031714R;465404988R;465409712R;472101095R;472101299R;472101904R;472102766R;472103849R;472105918R;476600929R;476600974R;476602867R;476603191R;478805SA0A;480101439R;484000671R;484000834R;484000967R;484002837R;484004399R;484004748R;484005140R;484005673R;484005693R;484006431R;484006486R;484007498R;484007938R;484007981R;484008055R;484008065R;484008307R;487008065R;488100981R;488101988R;488102148R;488102774R;488102784R;488103373R;488105264R;488105857R;488109020R;488109473R;490015697R;490017750R;545887113R;648945022R;648949566R;656203384R;656206543R;678700755R;678702953R;678705612R;678706616R;678707806R;727123477R;788220586R;788220865R;788221409R;788222641R;788223842R;788229134R;788229977R;807203290R;807205160R;807209782R;807213517R;807214480R;807218548R;827203623R;827204972R;827215910R;827219366R;868840292R;868844852R;868850682R;868858301R;873358067R;877A03550R;877B08724R;888405422R;888406554R;888407637R;888408381R;888410413R;888410918R;888413711R;888501048R;888507457R;898407178R;898418751R;905033138R;913505554R;922306682R;924400644R;924401311R;924403627R;924403872R;924403925R;924404693R;924404998R;924405238R;924405594R;924406133R;924543410R;924545130R;924547156R;924547272R;924805740R;924806101R;924806936R;924808178R;924808540R;924809956R;924875516R;924C47410R;926003211R;926003380R;926004913R;926004984R;926005060R;926006053R;926008469R;960150616R;960151752R;960153919R;963011951R;963012507R;963015970R;963015986R;963016485R;963017957R;963020571R;963023633R;963025159R;985102779R;985102865R;985103214R;985L01292R;985L09860R;985L14896R;985L16909R;988307904R;995503864R	X			X	
Lead titanium zirconium oxide [12626-81-2]*	248093711R;248094488R;248098269R;248099217R;285905328R;285912220R;285N77924R	X			X	
Lead-monoxide [1317-36-8]*	144602464R;147B08010R;164003813R;172021594R;172024043R;172024708R;172025571R;172027019R;172027719R;172027845R;172032307R;172035578R;210101240R;210102881R;212301538R;226400564R;226802715R;226805RF0A;248093711R;248094488R;248095406R;248096816R;248098269R;248099217R;2591A2858R;2591A4173R;259904630R;259906501R;260103019R;260103261R;260106343R;260107920R;260107978R;260109490R;260109631R;260109945R;260601750R;260602561R;260603295R;260603505R;260604439R;260604685R;260606033R;260608545R;265101139R;265102291R;265500193R;265503417R;265504341R;265505699R;265552361R;265557324R;265901407R;271000954R;271001959R;271100338R;271102971R;272105884R;272106428R;272700222R;272701593R;272701958R;272702086R;272702261R;272702268R;272702309R;272702581R;272702705R;272703026R;272703581R;272704484R;272704644R;272705701R;272705961R;272705991R;272706110R;272706941R;272707197R;272707411R;272707899R;272708824R;272708920R;272708954R;272709148R;272709633R;272709667R;275006270R;275100298R;280211989R;280214200R;280214563R;280230033R;281154695R;281157980R;282062837R;282066530R;282C56172R;284429007R;284474062R;284476670R;284B10236R;284B10270R;284B12466R;284B15833R;284B16133R;284B16583R;284B71965R;284E77859R;284L03142R;284L03549R;284L06623R;285250195R;285255204R;285905328R;285912220R;285F23724R;285N77924R;285T36451R;285A56FLOB;320101171R;320109803R;34900929R;476600974R;476602867R;476603191R;478805SA0A;487008065R;807205160R;807213517R;873358067R;926003211R;963011951R;963015970R;963016485R;963020571R;963023633R;963025159R;985102779R	X			X	
Lead-titanium-trioxide [12060-00-3]*	164003813R;280211989R;280214200R;280214563R;283426577R;284474062R;284476670R;285255204R;285905328R;320109803R;476600974R;476603191R;488100981R;488101988R;488102148R;488102774R;488102784R;488103373R;488105264R;488105857R;488109020R;488109473R	X			X	
N,N-Dimethylacetamide [127-19-5]	144980446R;208150149R;233008404R		X	X	X	
Nonylphenol [25154-52-3]	985865994R					X
Octamethylcyclotetrasiloxane [556-67-2]	144987661R;164003813R;260109945R;260604439R;281H85675R;284194659R;284197516R;284422644R;284F18141R;341443820R;638124668R;638129953R;638135416R;788A21332R;788A25136R;788A34321R;788A35447R;924400644R;924403872R;924406133R;924C47410R;963015970R			X		X
Silicic acid, lead salt [11120-22-2]	259904630R;259906501R;284L03142R;284L03549R;285255204R	X			X	
Tris(2-methoxyethoxy)vinylsilane [1067-53-4]	926003380R	X				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