

# GRUPE RENAULT



## SPRING 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
1,2-Dimethoxyethane [110-71-4]	407006UA0A;805671046R;805672065R;805672568R;805673002R;805673043R;805674498R;805677172R	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]	2591A2584R;293A00776R					X
1-Propanol, 2,3-dibromo- [96-13-9]	293A00776R	X	X		X	
2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]	287108319R					X
2-Benzyl-2-dimethylamino-4-morpholinobutylprophenone [119313-12-1]	978180476R	X		X	X	X
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	265503736R;265556706R;266001620R;266008993R;266052417R;266058398R;271003212R;271430238R;271439626R;272700512R;272704873R;272704942R;272707806R;272709257R;296051899R;296054080R;296055037R;296057962R;296059491R;878167845R;985P03112R;985P12618R	X		X	X	X
2-Methylimidazole [693-98-1]	410009315R;410109408R	X				
4-(1,1,3,3-Tetramethylbutyl)phenol [140-66-9]	562100090R;562108767R					X
4,4'-Isopropylidenediphenol [80-05-7]	210100550R;280211028R	X	X		X	
6,6'-Di-tert-butyl-2,2'-methylene-di-p-cresol [119-47-1]	240100660S;240101847S;240103000S;240103074S;240412709R;240413580R;240415227R;275805329R;295D66606R;296050547R;296051705R;296953850R;296954420R;296954528R;296957368R;296957498R;906002009R	X				
Acetic acid, cobalt(2+) salt, tetrahydrate [6147-53-1]	868846327R;868855099R;888225412R;888226412R;888848139R;888852882R	X	X		X	
Anthracene [120-12-7]	271432680R					X
Boric acid [10043-35-3]	2591A2000R;2591A9645R;260101001R;260104835R;260107512R;260600631R;260601975R;260607303R	X	X		X	
Cobalt sulphate [10124-43-3]	868840140R;868844964R;868846327R;868853741R;868855099R;888225412R;888226412R	X	X		X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	868840140R;868844964R;868846327R;868853741R;868855099R;878167845R;878169299R;878170048R;878179341R	X	X		X	
Cobalt-dichloride [7646-79-9]	868846327R;868855099R;888225412R;888226412R;888848139R;888852882R	X	X		X	
Cobalt-dinitrate [10141-05-6]	480109291R;868854186R;888848139R;888852882R	X	X		X	
Cobalt-sulfate-heptahydrate [10026-24-1]	868840140R;868853741R;888848139R;888852882R	X	X		X	
Decamethylcyclopentasiloxane [541-02-6]	251B43615R;255702585R;260106299R;260605591R;266001620R;266008993R;266052417R;266058398R;278600493R;278608391R;681032770R;681039356R;687485470R;687497571R;924402340R;924407756R			X		X
Diboron-trioxide [1303-86-2]	231A05413R;237D40975R;237D40976R;248108248R;248609058R;253B05557R;2591A2000R;2591A9645R;271003212R;272700512R;272704873R;272704942R;272707806R;272709257R;280210570R;280211028R;281154493R;281156573R;281159118R;282124064R;282C52098R;283954016R;283957065R;284426632R;284489737R;284B17129R;284H38566R;284L02178R;285258508R;285T34806R;293A02374R;295102615R;296901358R;296901486R;296903130R;296904779R;296905654R;296907480R;296908832R;296909410R;476602522R;476605346R;488102707R;488104220R;488109334R;985102383R;985107424R;985107594R	X	X		X	
Diocetyl tin dilaurate [3648-18-8]	2591A2584R	X				
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8]	265803356R;978180476R	X		X		
Disodium tetraborate, anhydrous [1330-43-4]	265501302R;265555071R	X	X		X	
Dodecamethylcyclohexasiloxane [540-97-6]	260106299R;260605591R;266001620R;266008993R;266052417R;266058398R					X
Ethylenediamine [107-15-3]	265506749R;265555355R		X	X	X	
Imidazolidine-2-thione [96-45-7]	265572583R;391006107R;391007589R;391011511R;391012121R;401603409R;402109937R;769840959R	X	X		X	

Lead [7439-92-1]*	231A05413R;237D40975R;237D40976R;243653026R;244101695R;248091405R;248098891R;248108248R;248609058R;252305354R;253B0557R;255506298R;255506396R;256202487R;256205427R;2591A2000R;2591A2584R;2591A5672R;2591A5998R;2591A9645R;260106299R;260605591R;265107103R;265501302R;265503736R;265505737R;265551050R;265555071R;265555706R;266001620R;266007890R;266008993R;266052417R;266056266R;266058398R;271430238R;271439626R;272105983R;272109641R;280210570R;280211028R;281154493R;281156573R;281159118R;282060482R;282158477R;282162221R;282164706R;282167901R;282171730R;282191132R;283121737R;283E81307R;283E84205R;283G09335R;284388370R;284426632R;284B17129R;284B17493R;284H38566R;284L02178R;284Z15104R;285258508R;285910001R;285912220R;285N76227R;285T34806R;287815490R;289101968R;290101612R;290104825R;290105867R;290106262R;290107326R;290107399R;290W00005R;290W00024R;290W00027R;293A00776R;293C46764R;295102615R;295171286R;295D66606R;296050547R;296051705R;296051899R;296054080R;296055037R;296057962R;296059491R;296901358R;296901486R;296903130R;296904779R;296905654R;296907480R;296908832R;296909410R;296954528R;296957368R;296957498R;297A21306R;297A27148R;349039767R;403110559R;407006UA0A;440000592R;440103914R;480109291R;487007583R;488102707R;488103498R;488104220R;488109334R;805671046R;805672065R;805672568R;805673002R;805673043R;805674498R;805677172R;807206951R;807219488R;827206992R;827212971R;878179341R;924402340R;924407756R;924409484R;924465406R;924465645R;924468205R;924468922R;924803306R;985102383R;985107424R;985107594R;985819377R;985H06011R;985H13470R;988308467R	X			X	
Lead titanium zirconium oxide [12626-81-2]*	231A05413R;248108248R;2591A2584R;284B17129R;284B17493R;285910001R;285912220R	X			X	
Lead-monoxide [1317-36-8]*	231A05413R;237D40975R;237D40976R;248108248R;248602657R;248609058R;255671862R;2591A2000R;2591A2584R;2591A5672R;2591A5998R;2591A9645R;260106299R;260605591R;265501302R;265555071R;271430238R;271439626R;280210570R;280211028R;281154493R;281156573R;281159118R;282124064R;282162221R;282162581R;282C52098R;283954016R;283957065R;284388370R;284489737R;284B17129R;284B17493R;284H38566R;284Z15104R;285258508R;285910001R;285912220R;285T34806R;296901358R;296901486R;296903130R;296904779R;296905654R;296907480R;296908832R;296909410R;349039767R;476602522R;476605346R;488102707R;488104220R;488109334R;985102383R;985107424R;985107594R;985H05435R;985H18950R;988308467R	X			X	
Lead-titanium-trioxide [12060-00-3]*	2591A5672R;2591A5998R;280211028R;281154493R;281156573R;281159118R;283G09335R;488103498R;488104220R;488109334R	X			X	
Melamine [108-78-1]	271430238R;271439626R	X		X		X
Octamethylcyclotetrasiloxane [556-67-2]	260106299R;260605591R;266001620R;266008993R;266052417R;266058398R;278600493R;278608391R;681032770R;681039356R;687485470R;687497571R;805672568R;870000576Y;870002255Y;870002653X;870002831Y;870003422Y;870003438Y;870004179Y;870004501Y;870004808Y;870004963Y;870005306Y;870005835X;870007006Y;870007731X;870008106Y;870008232Y;870008645Y;870009526Y;870009627Y;870500253S;870500346S;870500574S;870500919S;870502488S;870502679S;870502978S;870503306S;870503343S;870503353S;870503866S;870504266S;870504602S;870504958S;870505082S;870505886S;870507977S;870508897S;870509615S;883001518R;883002099R;883002932R;883004279R;883004365R;883007238R;883007267R;883008751R;883009877R;886000849R;886001525R;886002099R;886002556R;886003281R;886003980R;886004113R;886004622R;886004686R;886005909R;886007238R;924402340R;924407756R			X		X
TBBA [79-94-7]	237D40975R;237D40976R;248609058R;2591A2584R;2591A5672R;2591A5998R;280211028R;281154493R;281156573R;281159118R;282060482R;282122862R;282123850R;282124400R;282129229R;282167901R;283954016R;285T34806R;290101612R;290104825R;290105867R;290106262R;290107326R;290107399R;293A00776R;295102615R;296901358R;296901486R;296903130R;296904779R;296905654R;296907480R;296908832R;296909410R;926001217R;926007596R;926008389R;985107424R;985107594R;985819377R;988302781R;988308712R	X				

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