

GRUPE RENAULT



ZOE family (1121)

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]	285E74946R;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	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]	280617997R;292A07862R;924477415R					X
1-Methyl-2-pyrrolidone [872-50-4]	259150869R	X	X		X	
2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]	280346916R;295G24066R;960306120R					X
2-Benzyl-2-dimethylamino-4-morpholinobutyrophenone [119313-12-1]	259154859R;259156621R	X		X	X	X
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	259154859R;259156621R;295B95299R;807204060R;807215899R;880000509R;880000650R;880002683R;880004234R;880004733R;880007449R;880008298R;880202783R;880217708R;880220425R;880234479R;886002480R;886007328R;926005749R	X		X	X	X
2-Methylimidazole [693-98-1]	280230033R;280231553R;290924794R;410009698R;410103002R	X				
4,4'-Isopropylidenediphenol [80-05-7]	259156621R;296G90943R	X	X		X	
Alkanes, C14-17, chloro [85535-85-9]	296H73491R;297D52786R;555801541R;880008057R					X
Boric acid [10043-35-3]	259150869R;2591A1403R	X	X		X	
C,C'-azodi(formamide) [123-77-3]	24271N7100;278300712R;295B92947R;295B99908R;295S39937R;295S49143R;850321348R;992080898R				X	
Cobalt-sulfate-heptahydrate [10026-24-1]	283426179R	X	X		X	
Cyclohexane-1,2-dicarboxylic anhydride [85-42-7]	254113300R;254118044R;255502964R			X		

Decamethylcyclotrisiloxane [541-02-6]	296951181R;880000509R;880000650R;880002683R;880004234R;880004733R;880007449R;880008298R;880202783R;880217708R;880220425R;880234479R;886002480R;886007328R			X			x
Diboron-trioxide [1303-86-2]	259150781R;259150869R;259154472R;259154859R;259156621R;259158654R;259159519R;2591A1403R;2591A1638R;260102384R;260103811R;260609388R;260609625R;261504122R;261550862R;272706217R;275100936R;280230033R;280231553R;280915092R;282065466R;284476193R;284623677R;284623772R;284B26838R;284B64086R;285252774R;285259404R;28552502R;285F23724R;285N77924R;285T36451R;290306531R;290924794R;290983130R;292A60160R;293A02054R;293A02261R;293A02827R;293A04261R;293A08504R;293A09267R;293A09896R;294C12911R;295B95299R;295E39666R;296909751R;296A12239R;296G90943R;296H50175R;296H50191R;476602879R;478805SA0A;487008065R;488100740R;488106045R;807204060R;807215899R;860003701R;860005143R;868847284R;868852607R;870060086R;870061327R;870061411R;870062258R;870062946R;870065451R;870067470R;870067544R;870069895R;870204444R;870216979R;870223640R;870235176R;926005749R	X	X			X	
Dicyclohexyl-phthalate [84-61-7]	144B03731R;210101348R;297D82282R	X					
Hexahydromethylphthalic-anhydride [25550-51-0]	2591A1403R;2591A1638R;321133563R			X		X	
Imidazolidine-2-thione [96-45-7]	260102384R;260103811R;260609388R;260609625R;826063070R;826067946R		X			X	
Lead [7439-92-1]*	7705010121;8200420641;8200864601;8200864611;8200864613;112109044R;112221884R;112223722R;112332399R;112847590R;112863989R;113326325R;113327332R;115128723R;180021178R;180106799R;210101203R;231C14549R;231C15000R;231C17987R;231C18318R;231C19051R;231C19518R;237D40054R;237D40289R;240132191R;240132446R;240133029R;240134348R;240134622R;240135266R;240135873R;240137686R;240138236R;240180681V;240181806V;240181991V;240182783V;240186220V;240187702V;240188114V;240189931V;24410JD11A;250825784R;256107202R;259150781R;259150869R;259153972R;259154051R;259154472R;259154828R;259154859R;259156621R;259158654R;259159519R;2591A1403R;2591A1638R;259974150R;260102384R;260103811R;260567357R;260609388R;260609625R;261504122R;261550862R;264301419R;265904593R;272701412R;272706217R;272709333R;275102991R;280230033R;280231553R;280617997R;280915092R;282061018R;282065466R;282068056R;282161678R;282162125R;282164238R;282168032R;282169737R;282191132R;282305426R;283426179R;283E81264R;283E81661R;283E84011R;283E86169R;283G08110R;284476193R;284623677R;284623772R;284B26838R;284B64086R;285252774R;285259404R;285355036R;28552502R;285F23724R;285N77924R;285S22368R;285T36451R;287105483R;288003381R;288009222R;289107030R;290127953R;290306531R;290924794R;290967479R;290H21124R;290H22535R;290H23970R;290K25201R;290K27096R;290V71975R;290V75663R;290V14PM0A;291A50697R;291F06754R;292A00678R;292A60160R;293A02054R;293A02261R;293A02827R;293A04261R;293A08504R;293A09267R;293A09896R;293C41698R;293D61787R;294334175R;294A481450R;294A84387R;294B16331R;294B20431R;294C12911R;294C14245R;295174475R;295176668R;295C30372R;295E39666R;295E51383R;295E52011R;295G51588R;295G51699R;295H30757R;295K909561R;295R64623R;295R71508R;295T32707R;295T39227R;295V14736R;295V65906R;295X07809R;296103254R;296268885R;296561900R;296568282R;296614026R;296618531R;296640701R;296645749R;296670893R;296742205R;296742528R;296747091R;296749415R;296791286R;296904592R;296909751R;296932462R;296950594R;296951181R;296952181R;296955099R;296956156R;296A12239R;296A68579R;296D61440R;296D71993R;296D75308R;296G90943R;296H27355R;	X				X	
Lead [7439-92-1]*	296H50175R;296H50191R;296H82485R;297360878R;297361899R;297C12772R;297C14034R;297D76826R;297D82282R;297D82384R;319714071R;319A62123R;321012994R;321013306R;328967525R;341040598R;349031345R;349358101R;361009890R;397742387R;407006UA0A;410009698R;410103002R;432108576R;440002496R;440102370R;460A26324R;472103456R;472106527R;476602879R;478805SA0A;484006274R;487008065R;488100740R;488106045R;555010958R;555119298R;562214292R;648940737R;744R21535R;744R29207R;752109644R;794837215R;805021984R;805026284R;805035936R;805036754R;805646138R;807204060R;807215899R;825023139R;825028522R;825032301R;825034093R;860003701R;860005143R;868847284R;868852607R;870060086R;870061327R;870061411R;870062258R;870062946R;870065451R;870067470R;870067544R;870069895R;87020444R;870216979R;870223640R;870235176R;871061794R;873352771R;880000509R;880000650R;880002683R;880004234R;880007449R;880009057R;880008298R;880202783R;880217708R;880220425R;880234479R;886002480R;886007328R;888405717R;888417455R;888500907R;924484016R;924541321R;924903137R;926005749R;963014593R;963016790R;963016804R;963017079R;963018113R;963018627R;963029078R;963029104R;963029908R;963217003R;969449018R;995651926R	X				X	
Lead titanium zirconium oxide [12626-81-2]*	272706217R;284B64086R;285252774R;285N77924R;285S22368R;294C12911R;926005749R	X				X	
Lead(II,IV)-oxide [1314-41-6]*	349031345R	X				X	

Lead-monoxide [1317-36-8]*	144B03731R;210101348R;259150781R;259150869R;259154472R;259154859R;259156621R;259158654R;259159519R;2591A1403R;2591A1638R;260102384R;260103811R;260609388R;260609625R;261504122R;261550862R;265904593R;272701412R;272706217R;272709333R;275100936R;275102991R;280230033R;280231553R;280915092R;282065466R;283G08110R;284476193R;284623677R;284623772R;284B26838R;284B64086R;285252774R;285259404R;285552502R;285F23724R;285N77924R;285S22368R;285T36451R;290127953R;290306531R;292A60160R;293A02054R;293A02261R;293A02827R;293A04261R;293A08504R;293A09267R;293A09896R;294C12911R;295E39666R;296103254R;296909751R;296952181R;296956156R;296A12239R;296G90943R;296H50175R;296H50191R;349031345R;476602879R;478805SA0A;487008065R;488100740R;488106045R;807204060R;807215899R;924477415R;926005749R	X			X	
Lead-titanium-trioxide [12060-00-3]*	259150781R;259154472R;259154859R;259156621R;259158654R;259159519R;272701412R;272709333R;280915092R;283426179R;283G08110R;284476193R;284B26838R;285259404R	X			X	
N,N-Dimethylacetamide [127-19-5]	259150869R;292A00678R;921405885R;924871682R;924876913R		X	X	X	
Nonylphenol [25154-52-3]	7705042200;290628587R					X
Octamethylcyclotetrasiloxane [556-67-2]	313813222R;880000509R;880000650R;880002683R;880004234R;880004733R;880007449R;880008298R;880Z02783R;880Z17708R;880Z20425R;880Z34479R;886002480R;886007328R			X		X
Silicic acid, lead salt [11120-22-2]	285259404R;295E39666R;296G90943R;926005749R	X			X	
Tris(nonylphenyl)phosphite [26523-78-4]	7705042194;7705042200;8200307074					X

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