

# GROUPE RENAULT



Famille TWINGO (0320)

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]	407005642R;805670788R;805673863R;805674097R;805676729R;805676956R;805678193R;805679464R;998108516R	x	x	x	x	
1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione [2451-62-9]	403151020R;403155562R	x			x	
1,3-Propanesultone [1120-71-4]	407005642R	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]	150004889R;150007372R;152415573R;272702448R;272702725R;272702941R;272702998R;272705384R;272708103R;281150466R;281151135R;293A01958R;926005861R;926006316R					x
1-Methyl-2-pyrrolidone [872-50-4]	259150869R;259154597R;259157126R;259159030R;320109565R;490011467R;490011675R;490012032R;490013566R;490013631R;490015917R;490016807R;490017553R;490017790R;490019596R	x	x		x	
2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]	403150291R;620221921R;620229739R;622564052R;850229982R					x
2,4-Di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol [3864-99-1]	260103835R;260105419R;260607810R;260608792R;328659308R;328659830R					x
2-Benzyl-2-dimethylamino-4-morpholinobutyrophenone [119313-12-1]	248211612R;248211809R;248212590R;248215423R	x				
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate [15571-58-1]	990437221R;990443187R;990452079R;990471311R;990B83827R;990B99138R	x	x		x	
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	259901385R;259902656R;259902892R;281154613R;281156776R;281157561R;281158888R;281383758R;282170936R;282758808R;295141004R;295144988R;295147210R;807200925R;807219365R;926000134R	x				

4,4'-Isobutylethylenediphenol [6807-17-6]	289106259R		X			X	
4,4'-Isopropylidenediphenol [80-05-7]	253B06356R;490019386R	X	X		X		
Boric acid [10043-35-3]	259150869R;259154597R;259157126R;259159030R;807209294R;807209766R;807214110R;807215788R	X	X		X		
C,C'-azodi(formamide) [123-77-3]	8200480127;243910785R;243915633R;265108474R;296951452R;296951968R;296953747R;296955486R;296957531R;296958094R;296958531R;296959050R;296959355R;297C34269R;668356990R;788260057R;788268839R;873203332R;873206074R;876202996R;876209272R;876702289R;876703594R;969351300R;969354697R;969356296R;969356804R;969358627R;992080898R				X		
Decamethylcyclpentasiloxane [541-02-6]	296904511R;924902579R;924903719R;924904444R;924904561R;924904630R;924906987R;924907869R				X	X	
Diboron-trioxide [1303-86-2]	148855258R;149110381R;212301538R;224011985R;224015523R;226407598R;231005079R;231A07109R;231A08493R;248210071R;248210868R;248210877R;248211033R;248211263R;248211612R;248211666R;248211809R;248212590R;248213478R;248214519R;248215256R;248215378R;248215423R;248215978R;248216408R;248216413R;248216421R;248216458R;248216525R;248218020R;248218831R;248219135R;248219374R;248A07726R;252307864R;253B09654R;259150869R;259154597R;259157126R;259159030R;259755614R;259755660R;259758373R;259904359R;272702941R;272702998R;272708103R;280215640R;280218837R;280231553R;280236951R;280347286R;281156113R;281156776R;281157561R;281158888R;282129040R;282752235R;282754515R;282756666R;282758175R;282758808R;283464084R;283466802R;283469002R;284422849R;284428780R;284B12463R;284B12714R;284B12763R;284B15944R;284B17814R;284B18768R;284B19446R;284E78066R;290924539R;292A60245R;293C41698R;294C12911R;295141004R;295144988R;295147210R;296904511R;490011467R;490011675R;490012032R;490013566R;490013631R;490015917R;490016807R;490017553R;490017790R;490019596R;807200925R;807209766R;807215788R;807219365R;823001226R;823003906R;823007983R;823008168R;823010925R;823014043R;823016349R;823018883R;903002393R;903004706R;903008529R;926000134R;963296727R;988309079R;988326121R;988337206R;988337653R;988108516R	X	X		X		
Dicyclohexyl-phthalate [84-61-7]	144B03428R;144B03731R;210101348R;295Y18503R	X					
Imidazolidine-2-thione [96-45-7]	7705005276;7705005278;118262485R;118298424R;233000779R;281J49745R;490011467R;490011675R;490012032R;490013566R;490013631R;490015917R;490016807R;490017790R;490017553R;490017790R;490019596R	X	X		X		
Lead [7439-92-1]*	7700801863;7703067268;7705010121;7705010183;8200000509;8200109447;8200109456;8200177718;8200248821;8200420641;8200438508;8200500322;8200626808;8200702754;8200789728;8200970474;8201318162;110416281R;110418125R;110418288R;110460890R;110612674R;111100351R;111103680R;111119025R;111212847R;112222643R;112534847R;112536030R;112537642R;113324469R;115120044R;115120620R;115120797R;115122670R;115124169R;115124327R;115128208R;115128297R;115128310R;115128471R;115129398R;115129964R;115600781R;115603695R;115604090R;115606592R;115607268R;117107055R;117215127R;117217348R;117217805R;117507306R;118307003R;118307263R;122823046R;122831572R;122846170R;122856011R;122970030R;130415796R;130511620R;130512703R;130514414R;130516336R;130516342R;130516380R;130519347R;130519622R;130704317R;130812660R;130813448R;13081ED000;135023668R;135316410R;140034490R;140039911R;144104103R;144108393R;144115837R;144600392R;144603099R;144605692R;146501049R;146505902R;148455358R;148855258R;149170923R;149173133R;149304569R;149500577R;150004889R;150007372R;150122632R;150151072R;150508928R;150873769R;151888146R;151929077R;152415573R;152599903R;161203912R;161206308R;161208729R;163102506R;16550868R;165780924R;165787107R;165807210R;16691758R;166692435R;166694658R;166695340R;169109765R;172020159R;172021221R;172021894R;172022020R;172022094R;172022199R;172022966R;172022970R;172023451R;172023621R;172023699R;172023763R;172023918R;172024659R;172024844R;172024875R;172024881R;172024944R;172025582R;172026432R;172027376R;172027515R;172027649R;172028213R;172029290R;172400767R;172401873R;172402920R;172405940R;175231448R;175281716R;175289275R;179001896R;180023357R;180025148R;208746418R;212301538R;213137882R;214812232R;214816499R;215143071R;215144561R;215146006R;215147619R;215540607R;215541118R;215542530R;215544495R;215544605R;215544703R;215545751R;215545876R;215547122R;215547207R;215549364R;215549685R;223655883R;224330360R;224332428R;224332734R;231003240R;231005079R;231006353R;231008040R;231A07109R;231A08493R;233009161R;237963516R;237964624R;240110466R;240111305R;240111358R;240112131R;240112345R;240112481S;240112636R;240112838R;240113130R;240113191R;240113208R;240113476R;240113622R;240114486S;240114576R;240115144R;240115339R;240115364R;240115654R;240115830R;240116100R;240116514R;240117093R;240117387S;240117480R;240117529R;240117602R;240117832R;240117989R;240118515R;240119028R;240119232R;240119329R;240119330S;240119410R;240119516R;240119751R;240119932R;240804921R;240807413R;240807545R;241101097R;241102450R;241104523R;241104943R;241105338R;241107345R;241108191R;241108636R;241109822R;241109996R;243615373R;244104823R;244105613R;244108113R;24410J22A;248210071R;248210868R;248210877R;248211033R;248211263R;248211612R;	X				X	



Lead-monoxide [1317-36-8]*	144B03428R;144B03731R;165809659R;175231448R;210101348R;212301538R;223650035R;226407598R;231A07109R;231A08493R;248210071R;248210868R;248210877R;248211033R;248211263R;248211612R;248211666R;248211809R;248212590R;248213478R;248214519R;248215256R;248215378R;248215423R;248215978R;248216408R;248216413R;248216421R;248216458R;248216525R;248218020R;248218831R;248219135R;248219374R;248804435R;248A07726R;252307864R;259150869R;259154597R;259157126R;259159030R;259755614R;259755660R;259758373R;259904359R;260100601R;260101125R;260101717R;260101900R;260101955R;260102282R;260103744R;260104343R;260104481R;260105001R;260105276R;260105436R;260105465R;260106438R;260106478R;260106682R;260107025R;260107304R;260108677R;260109287R;260109710R;260109711R;260109794R;260600133R;260600378R;260600564R;260600979R;260602593R;260602989R;260603349R;260603742R;260604057R;260604475R;260605263R;260605400R;260606726R;260606775R;260607083R;260607221R;260607332R;260607482R;260607836R;260607951R;260609690R;260609915R;260609944R;265900344R;272701484R;272702448R;272702725R;272702941R;272702998R;272705384R;272707251R;272708103R;280215640R;280218837R;280231553R;280236951R;280347286R;281154613R;281156776R;281157561R;281158888R;282129040R;282752235R;282754515R;282756666R;282758175R;282758808R;283464084R;283466802R;283469002R;284422511R;284B12463R;284B12714R;284B12763R;284B15944R;284B17814R;284B18768R;284B19446R;284E78066R;292A60245R;295Y18503R;296904511R;320109565R;807200925R;807219365R;926000134R;963011775R;963012644R;963013509R;963013778R;963014557R;963017760R;963017922R;963018696R;963018828R;963019771R;998108516R	X			X	
Lead-titanium-trioxide [12060-00-3]*	237312832R;271003804R;271003855R;271432470R;272700225R;272700744R;272707251R;280215640R;280218837R;320109565R;479000096R;479506614R	X			X	
N,N-Dimethylacetamide [127-19-5]	259150869R;259154597R;259157126R;259159030R;281488618R;924871682R		X	X	X	
Nonoxinol [9016-45-9]	272704051R;281488618R;685005903R;739480015R;788260057R;788268939R;834225021R					X
Nonylphenol [25154-52-3]	807209294R;807209766R;807214110R;807215788R					X
Octamethylcyclotetrasiloxane [556-67-2]	296904511R;320109565R;472405250R;474013909R;474015920R;805670788R;805673863R;805674097R;805679464R;924902579R;924903719R;924904444R;924904561R;924904630R;924906987R;924907869R			X		X
Phenol, dimethyl-, phosphate (3:1) [25155-23-1]	802850696R	X	X		X	
Poly(oxy-1,2-ethanediyl), alpha-(nonylphenyl)-omega-hydroxy-, branched [68412-54-4]	272702448R;272702725R;272702941R;272702998R;272705384R;295B90003R					X
Silicic acid, lead salt [11120-22-2]	259904359R;260101125R;260101717R;260101900R;260109710R;260109711R;260600564R;260605263R;260605400R;260606775R;260609944R;265900344R;272701484R;272702448R;272702725R;272705384R;272707251R;272708103R;282752235R;282754515R;282756666R;282758175R;926000134R	X			X	

\* Conformément à la Directive 2000/53/CE du 18/09/00 relative aux Véhicules Hors d'Usage