

GRUPE RENAULT



Famille AUSTRAL (0123)

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]	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]	295102176R					X
1-Propanol, 2,3-dibromo- [96-13-9]	284A31866R;285N77949R	X	X		X	
2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973-55-1]	248093241R;768E03320R;768E18159R;809612633R;809614544R					X
2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one [71868-10-5]	259153105R;259154533R;259156153R;259157610R;521525331R;963010875R;963011631R;963012139R;963015364R;963017093R;963019329R;963021793R;963024112R;963025630R;963026382R;963026743R;963029005R	X		X	X	X
2-Methylimidazole [693-98-1]	214816UB0A;271433409R;290924794R	X				
4,4'-Isopropylidenediphenol [80-05-7]	214816UB0A;260601435R;521525331R	X	X		X	
6,6'-Di-tert-butyl-2,2'-methylenedi-p-cresol [119-47-1]	253386712R;284G41957R;868505965R;868845334R;868856855R;868858159R;888411780R;888417617R;963010875R;963011631R;963012139R;963015364R;963017093R;963019329R;963021793R;963024112R;963025630R;963026382R;963026743R;963029005R	X				
Boric acid [10043-35-3]	233007180R;259153105R	X	X		X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	462106UA0A;462106US0A;462116UA0A;462116US0A	X	X		X	
Cobalt-sulfate-heptahydrate [10026-24-1]	283425700R	X	X		X	
Decamethylcyclopentasiloxane [541-02-6]	2310A1749R;2310A5687R;320104333R;320105500R;341443820R;680501332R;680504402R;924416UB0A;924416UB3A;924C49211R;926009057R			X		X

Diboron-trioxide [1303-86-2]	8200666173;144600635R;144606UB0B;144606UB1B;149405998R;149413358R;210101470R;214816554R;214816UB1A;214817700R;226800472R;2310A1749R;2310A5687R;244107235R;244109613R;248090213R;248093241R;248609058R;251403JA0B;253156TA0A;253B05304R;253K14084R;253K18976R;256405NN0A;259153105R;259154533R;259156153R;259157610R;260100650R;260101515R;260103381R;260104410R;260104542R;260106584R;260107991R;260108356R;260601022R;260601435R;260604180R;260606388R;260606796R;260608072R;260609504R;265501222R;265501851R;265505583R;265507477R;265550354R;265559081R;265559577R;265906516R;271433409R;275103871R;275107470R;280615313R;282164003R;284421390R;284421905R;284A11865R;284A19812R;284A31866R;284E73363R;284H35397R;284H38566R;284L06725R;284N01743R;284N04933R;285652041R;285659386R;285N77949R;285T35422R;290924794R;295102176R;319594398R;320104333R;320105500R;476604301R;487007831R;487027506R;490016US2A;490016US3A;521525331R;680501332R;680502843R;680504402R;807205453R;807213910R;822203987R;822215420R;823007514R;827204968R;827219276R;833064187R;833071430R;833073240R;903007362R;903009517R;912503119R;913504996R;913509085R;926009057R;963010875R;963011631R;963015364R;963017093R;963019329R;963021026R;963021793R;963026382R;963213450R	X	X		X	
Dibutylbis(pentane-2,4-dionato-O,O')tin [22673-19-4]	288000579R;288009253R	X				
Dicyclohexyl-phthalate [84-61-7]	2310A1749R;2310A5687R;241148846R;283365MP0A;484001116R;484001378R;484001557R;484003962R;484004380R;484004443R;484004773R;484006277R;484007178R;484008429R;484008591R;484009011R;484009323R;484009370R;484009917R	X				
Disodium-octaborate [12008-41-2]	888423583R	X	X		X	
Dodecamethylcyclohexasiloxane [540-97-6]	2310A1749R;2310A5687R;240101313S;265501807R;265501851R;265502610R;265508691R;265509097R;265550837R;265551152R;265554970R;265556446R;265559577R;680501332R;680504402R;926009057R					X
Lead [7439-92-1]*	7700801863;8200420641;8200666173;110516835R;112102590R;112116UB0A;112326UB0A;112329207R;112329241R;112330593R;112331362R;112331697R;11233243R;112534185R;112536UB0A;112536UB5A;112537759R;112546UB0B;112546UB5A;113320432R;113324536R;113326UB5A;113329871R;117119218R;117507541R;118262564R;118268795R;144600635R;144606UB0B;144606UB1B;149128216R;149304569R;149405998R;149413358R;165004971R;172019290R;210101470R;210111797R;212006896R;212309316R;214816554R;214816UB0A;214816UB1A;214817700R;214868365R;214F63977R;214F66386R;214F69083R;215030345R;231006786R;231007808R;2310A1749R;2310A5687R;231765583R;233002394R;233007180R;240101313S;240114452S;240119779S;240162954R;240166721R;244103441R;244107235R;244109613R;248090213R;248093241R;248609058R;251532465R;252730150R;252733583R;252738192R;253B05304R;253K14084R;253K18976R;255542881R;255674620R;255675429R;256209278R;256405NN0A;259153105R;259154533R;259156153R;259157610R;2591A2902R;2591A3793R;2591A4151R;2591A8118R;260100108R;260100650R;260101515R;260103381R;260104410R;260104542R;260106584R;260107991R;260108356R;260601022R;260601435R;260604180R;260606388R;260606796R;260607636R;260608072R;260609504R;264303009R;264307454R;264704062R;264867937R;265501222R;265501807R;265501851R;265502610R;265504393R;265505583R;265506803R;265507477R;265508691R;265509097R;26550354R;26550782R;26550837R;265551152R;265554970R;265556446R;265556659R;265559081R;265559577R;265906516R;265907439R;266020558R;266029117R;271433409R;272004316R;277200005R;280615313R;282124407R;282162312R;282164003R;282426248R;282436260R;283425700R;283950235R;283E81264R;283E83555R;283E86730R;283E88688R;283G06426R;284384398R;284386495R;284A11865R;284A19812R;284A31866R;284B87727R;284E73363R;284G41957R;284G43546R;284H35397R;284H38566R;284L06725R;284N01743R;284N04933R;284Z15BT1A;285251905R;285252745R;285255076R;285258406R;285352673R;285487381R;285551086R;285554968R;285652041R;285659386R;285A87117R;285E20507R;285N77949R;285R17088R	X			X	

Lead [7439-92-1]*	285T35422R;287109280R;288000579R;288009253R;289702808R;289706883R;290924794R;295102176R;295528538R;295E35353R;295E39831R;296956295R;319594398R;320104333R;320105500R;349355076R;365304921R;397742387R;397743238R;397743837R;397744115R;397806UB0C;407006UA0A;410006RD0B;410106RD0B;440006UB0B;440009314R;440100806R;440106UB0B;460075052R;460076RN0A;460076RNOE;460079638R;465030161R;465036JUA5D;472101284R;476603558R;476604301R;484001116R;484001378R;484001557R;484003962R;484004380R;484004443R;484004773R;484006277R;484007178R;484008429R;484008591R;484009011R;484009323R;484009370R;484009917R;487007831R;487027506R;488056UE1A;488056LUG1A;488104940R;490016US2A;490016US3A;51252331R;538210151R;545006UA0A;545016UA0A;552401697R;552406980R;553206UA0A;555016RND0;656203518R;656206263R;656209704R;680501332R;680502843R;680504402R;727120087R;727123721R;727124614R;745961570R;776701837R;776707321R;776710856R;776714567R;805024403R;806068159R;806071983R;807201389R;807204063R;807205453R;807209403R;807213910R;807218016R;809612633R;809614544R;827204968R;827209573R;827210436R;827219276R;829009576R;829016952R;868505965R;868840381R;868845334R;868848382R;868848860R;868852147R;868856845R;868856855R;868858159R;888411780R;888417617R;888501298R;888509399R;888840611R;888842559R;888844453R;888852061R;888852207R;888859791R;902808173R;904517573R;904519077R;904519252R;904519468R;904524100R;904527503R;905037908R;905038143R;912503119R;922306682R;924404771R;924406UB3A;924416UB0A;924416UB3A;924419742R;924506UB3A;924807260R;924875516R;924879206R;924902052R;924906921R;924C49211R;926006UB0A;926006UB1A;926007672R;926009057R;960327923R;960328543R;960331269R;960334706R;963010875R;963011631R;963012139R;963015364R;963017093R;963019329R;963021026R;963021793R;963024112R;963025521R;963025630R;963026382R;963026743R;963029005R;963213450R;963216176R;985702529R;985707663R;988307904R	X			X	
Lead titanium zirconium oxide [12626-81-2]*	214816UB1A;244107235R;244109613R;248090213R;260104410R;260106584R;260601022R;260609504R;272004316R;285E20507R;285R17088R;295102176R;484001116R;484001378R;484001557R;484003962R;484004443R;484004773R;484007178R;484008429R;484008591R;484009011R;484009323R;484009370R;484009917R	X			X	
Lead-monoxide [1317-36-8]*	144600635R;144606UB0B;144606UB1B;149405998R;149413358R;172019290R;210101470R;214816554R;214816UB0A;214816UB1A;214817700R;226800472R;2310A1749R;2310A5687R;244107235R;244109613R;248090213R;248093241R;248609058R;251403JAOB;251503985R;251532465R;252730150R;252733583R;252738192R;2531561AOA;253B05304R;253K14084R;253K18976R;255674620R;255675429R;259153105R;259154533R;259156153R;259157610R;2591A2902R;2591A3793R;2591A4151R;2591A8118R;260100108R;260100650R;260101515R;260103381R;260104410R;260104542R;260106584R;260107991R;260108356R;260601022R;260601435R;260604180R;260606388R;260606796R;260608072R;260609504R;265101139R;265501222R;265501807R;265501851R;265502610R;265504393R;265505583R;265506803R;265507477R;265508691R;265509097R;265550354R;265550782R;265550837R;265551152R;265554970R;265556446R;265556659R;265559081R;265559577R;265906516R;266020558R;266029117R;271433409R;272004316R;275103871R;275107470R;280615313R;282124407R;282164003R;283365MPOA;283950235R;284384398R;284386495R;284A11865R;284A19812R;284A31866R;284E73363R;284H35397R;284H38566R;284L06725R;284N01743R;284N04933R;285352673R;285551086R;285554968R;285552041R;285659386R;285N77949R;285T35422R;295102176R;319594398R;320104333R;320105500R;460075052R;476603558R;476604301R;484001116R;484001378R;484001557R;484003962R;484004443R;484004773R;484006277R;484007178R;484008429R;484008591R;484009011R;484009323R;484009370R;484009917R;487007831R;487027506R;490016US2A;490016US3A;521525331R;680501332R;680502843R;680504402R;807204063R;807218016R;827209573R;827210436R;829009576R;829016952R;912503119R;926009057R;963011631R;963015364R;963017093R;963019329R;963021026R;963025521R;963213450R	X			X	
Lead-titanium-trioxide [12060-00-3]*	259153105R;259154533R;259156153R;259157610R;2591A2902R;2591A3793R;2591A4151R;2591A8118R;260104410R;260106584R;260107991R;260601022R;260604180R;260609504R;271433409R;283425700R;283G06426R;284L06725R;285N77949R;320104333R;320105500R;521525331R	X			X	
Melamine [108-78-1]	259153105R;259154533R;259156153R;259157610R	X		X		X
N,N-Dimethylacetamide [127-19-5]	281427078R;484001557R;484009011R;484009323R;484009370R		X		X	
Octamethylcyclotrasiloxane [556-67-2]	2310A1749R;2310A5687R;240413579R;244107235R;244109613R;320104333R;320105500R;341443820R;680501332R;680504402R;924416UB0A;924416UB3A;924C49211R;926009057R			X		X
Phenol, dimethyl-, phosphate (3:1) [25155-23-1]	963010875R;963011631R;963012139R;963015364R;963017093R;963019329R;963021793R;963024112R;963025630R;963026382R;963026743R;963029005R	X	X		X	

Silicic acid, lead salt [11120-22-2]	284A11865R;284A19812R;284A31866R;320104333R;320105500R	X			X	
TBBA [79-94-7]	8200666173;210101470R;212309316R;214868365R;231006786R;248609058R;2591A2902R;2591A3793R;2591A4151R;2591A8118R;260100108R;260100650R;260103381R;260104410R;260104542R;260106584R;260107991R;260601022R;260604180R;260606388R;260606796R;260608072R;260609504R;266029117R;282120977R;284E73363R;285554968R;285N77949R;285T35422R;295102176R;460075052R;460076RNOA;460076RNOE;460079638R;484004380R;484006277R;680501332R;680504402R;829009576R;829016952R;963010875R;963012139R;963213450R;988307904R	X				
Tris(nonylphenyl)phosphite [26523-78-4]	7705042194					X

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