

GROUPE RENAULT



Famille SPRING (0222)

Substances	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]	407006UA0A;487007136R;805671046R;805672065R;805672568R;805674402R;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]	293A00776R					X
1-Propanol, 2,3-dibromo- [96-13-9]	293A00776R	X	X		X	
2-(2H-Benzotriazol-2-yl)-4,6-ditertbutylphenol [25973-55-1]	282129229R;287108319R					X
2-Benzyl-2-dimethylamino-4-morpholinobutyrophenone [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;271209295R;271430238R;271439626R;272700512R;272701045R;272704873R;272704942R;272707806R;272709257R;296051899R;296054080R;296055448R;296056201R;878167845R;906062102R;985P03112R;985P12618R	X		X	X	X
2-Methylimidazole [693-98-1]	410009315R;410013437R;410105607R;410109408R	X				
4-(1,1,3,3-Tetramethylbutyl)phenol [140-66-9]	562100090R;562108767R					X
4,4'-Isopropylidenediphenol [80-05-7]	210100550R;281154416R	X	X		X	
Acetic acid, cobalt(2+) salt, tetrahydrate [6147-53-1]	868846327R;868846915R;868855021R;868855099R;888225412R;888226412R;888408291R;888416534R	X	X		X	
Boric acid [10043-35-3]	2591A7327R;260101001R;260104835R;260107512R;260600631R;260601975R;260607303R	X	X		X	
Cobalt sulphate [10124-43-3]	868844964R;868846327R;868846915R;868855021R;868855099R;888225412R;888226412R	X	X		X	
Cobalt(II) nitrate hexahydrate [10026-22-9]	868844964R;868846327R;868846915R;868855021R;868855099R;878167845R;878169299R;878170048R;878179341R	X	X		X	
Cobalt-dichloride [7646-79-9]	868846327R;868846915R;868855021R;868855099R;888225412R;888226412R;888408291R;888416534R	X	X		X	
Cobalt-dinitrate [10141-05-6]	480109291R;868854186R	X	X		X	
Cyclohexane-1,2-dicarboxylic anhydride [85-42-7]	254296532R			X	X	
Decamethylcyclopentasiloxane [541-02-6]	260106299R;260605591R;266001620R;266008993R;266052417R;266058398R			X		X

Diboron-trioxide [1303-86-2]	231A06426R;237D40543R;237D40559R;248108248R;251305880R;2591A7327R;271003212R;271209295R;272700512R;272701045R;272704873R;272704942R;272707806R;272709257R;280210570R;281154416R;281154493R;281156573R;281159118R;284B12714R;284B17129R;284B18768R;295102615R;295103540R;296904779R;296905531R;296907882R;296908332R;296908927R;476602522R;476605346R;488104220R;488109334R	X	X		X	
Disodium tetraborate, anhydrous [1330-43-4]	265501302R;265555071R	X	X		X	
Dodecamethylcyclotrisiloxane [540-97-6]	260106299R;260605591R;266001620R;266008993R;266052417R;266058398R					X
Ethylenediamine [107-15-3]	265506749R;265555355R		X	X	X	
Hexahydromethylphthalic-anhydride [25550-51-0]	2591A7327R			X	X	
Imidazolidine-2-thione [96-45-7]	265572583R;391007589R;391011511R;402108067R;769840959R	X	X		X	
Lead [7439-92-1]*	7700801863;7705010121;231A06426R;237D40288R;237D40502R;237D40543R;237D40559R;243653026R;244100006R;244106280R;248108248R;251305880R;252305285R;256202487R;256205427R;2591A7327R;2591A7891R;260106299R;260605591R;265501302R;265503736R;265555071R;2655556706R;266001620R;266008993R;266052417R;266058398R;271430238R;271439626R;280210570R;281154416R;281154493R;281156573R;281159118R;282060482R;282158477R;282167901R;282171730R;282191132R;284474691R;284B12714R;284B17129R;284B17493R;284B18768R;28556514R;285910001R;285N76227R;289101968R;290100242R;290100877R;290104825R;290107326R;290107874R;290K28780R;293A00776R;295102615R;295103540R;296051899R;296054080R;296055448R;296056201R;296904779R;296905531R;296907882R;296908332R;296908927R;296M45SH1B;297A21306R;297A27148R;403110559R;407006UA0A;440000592R;440103914R;480109291R;487007136R;487007583R;488102707R;488104220R;488109334R;805671046R;805672065R;805672568R;805674402R;805674498R;805677172R;807206951R;807219488R;827206992R;827212971R;878179341R;924409484R;924465406R;924803306R	X			X	
Lead titanium zirconium oxide [12626-81-2]*	231A06426R;248108248R;284B12714R;284B17129R;284B17493R;284B18768R;285910001R	X			X	
Lead-monoxide [1317-36-8]*	231A06426R;237D40543R;237D40559R;248108248R;251305880R;2591A7327R;260106299R;260605591R;265501302R;265555071R;271430238R;271439626R;280210570R;281154416R;281154493R;281156573R;281159118R;284B12714R;284B17129R;284B17493R;284B18768R;28556514R;285910001R;296904779R;296905531R;296907882R;296908332R;296908927R;476602522R;476605346R	X			X	
Lead-titanium-trioxide [12060-00-3]*	281154416R;281154493R;281156573R;281159118R	X			X	
Octamethylcyclotetrasiloxane [556-67-2]	260106299R;260605591R;266001620R;266008993R;266052417R;266058398R;805672568R;870002653X;870005835X;870007006Y;870007731X;870008106Y;870500574S;870504958S;870505886S;883006526R;883007238R;883009877R;886003980R;886007238R			X		X

* Conformément à la directive 2000/53/CE du 18/09/00 relative aux véhicules hors d'usage.