

GROUPE RENAULT

Disclaimer

The REACH Regulation (Reg. EC 1907/2006) Article 33(1) is aimed at enabling professional customers of supplied products to take any relevant risk management measures that may arise from the presence in articles of Substances of Very High Concern (SVHCs) listed on the current Candidate List for Authorisation, in order to guarantee their safe use.

RENAULT supports the underlying goals of REACH generally, and Article 33(1) specifically, which are consistent with our own commitment to promote the responsible manufacturing, handling and use of our products.

Based on information received from its supply chain, RENAULT communicates the name of the SVHCs present in component articles of vehicles at a greater concentration than 0.1% w/w and their associated safe use information.

This safe use information on articles containing SVHC are additional to safe use information on repair and servicing of vehicles and genuine parts provided in the owner manual and in the service manual of each RENAULT vehicle.

Where present in article of a vehicle, the SVHCs listed below are incorporated in such a way that potential exposure is minimized to the consumer and the recipient of the article (professional customers) as long as the recipient of the article respects the given safe use when operating these articles.

Health or environmental risk can be excluded as long as the vehicle and its parts are used as intended, and any repairs, servicing and maintenance are carried out following technical instructions for those activities, and industry standard good practices.

Moreover, an end-of-life vehicle may only be disposed of at a legally authorised treatment facility. Vehicle parts should be disposed in accordance with applicable laws.

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MEGANE family (0318)

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]	285970196R;285974452R;285E77319R;805676729R;805679464R	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]	214811275R;233006662R;233008422R					x
1-Methyl-2-pyrrolidone [872-50-4]	281701528R;320102409R;320102813R;AA00010009	x	x		x	
2,4-Di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol [3864-99-1]	808205726R;808218638R;828205338R;828218445R					x
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate [15571-58-1]	320108588R	x	x		x	
Boric acid [10043-35-3]	440002496R;440102370R;161191TT0A	x	x		x	
C,C'-azodi(formamide) [123-77-3]	253B06203R;296932462R;363150687R;864000665R;969130485R;969131129R;969133922R;969137665R;969137851R;969138946R;969139535R;969205212R;992A12939R				x	
Diboron-trioxide [1303-86-2]	144604814R;166398000R;212301538R;226802715R;227931107R;227932854R;237100361S;237101729S;249417248R;253B06203R;261504122R;261550862R;264307942R;264868105R;265902759R;277207197R;280230033R;280235216R;280907857R;282124623R;292A03752R;294G0C990D;310321134R;320103328R;320104944R;476607355R;833062569R;833069093R;833073784R;833076729R;903000421R;903001958R;903006122R;913502445R;913508121R;924403833R;924405684R;924406035R;924407363R;926004EB0A;963291093R;963292792R;963294608R;963296580R;8200822904.111450457R;111457145R;140030373R;140032410R;165767385R;166381TT0A;166382588R;175218188R;208A03087R;208A08012R;223652425R;22365JF00D;224011TT7C;226586389R	x	x		x	
Imidazolidine-2-thione [96-45-7]	8201719206;8201719207;430182303R;430192902R;479100670R;479103524R;479110965R;479111303R	x	x		x	
Lead oxide sulfate (Pb2O(SO4)) [12036-76-9]	244106056R	x			x	
Lead titanium zirconium oxide [12626-81-2]	237100361S;237101729S;254013751R;254016064R	x			x	
Lead(II,IV)-oxide [1314-41-6]	256400001R	x			x	

Lead-monoxide [1317-36-8]	8201620159;110675590R;144602744R;144604814R;166398000R;212301538R;226802715R;226805389R;237100361S;237101729S;249417248R;253B06203R;254013751R;254016064R;261504122R;261550862R;264307942R;264868105R;265100536R;265902759R;280230033R;280235216R;280907857R;282124623R;292A03752R;294G0C990D;310321134R;320101345R;320102409R;320102813R;320103328R;320104944R;320106643R;320109622R;476607355R;926004EB0A;140030373R;140032410R;166381TTOA;166382588R;175218188R;223219350R;223653148R;223653394R;223653584R;22365JF00D;226403123R;226404039R;226580138R;226586389R	x			x	
Lead-titanium-trioxide [12060-00-3]	272700642R;272709084R;284385632R;284E74455R;320101345R;320102409R;320102813R;320106643R;320109622R;479103473R	x			x	
N,N-Dimethylformamide [68-12-2]	341041448R	x	x	x	x	
Nonoxinol [9016-45-9]	296932462R;802840283R;802856201R;822826998R;822838317R;960300205R;960301054R;960765072R;960774145R					x
Poly(oxy-1,2-ethanediyl),alpha-(isononylphenyl)-omega-hydroxy [37205-87-1]	969205212R					x
Silicic acid, lead salt [11120-22-2]	237100361S;237101729S;310321134R	x			x	
4,4'-Isopropylidenediphenol [80-05-7]	111457145R	x	x		x	