



Date 2020-05-20

Renault Trucks D WIDE ZE

SVHC SAFE USE INFORMATION

REACH ARTICLE 33 INFORMATION CONCERNING SUBSTANCES OF VERY HIGH CONCERN

The REACH Regulation (Reg. EC 1907/2006) Article 33(1) is aimed at enabling 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 Trucks 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.

Identification of REACH candidate substances

To the best of our knowledge based on information received from our supply chain and our own product data, the REACH candidate substances present greater than 0.1% w/w in component articles are those shown on the beneath "REACH candidate substances".

Specific Safe Use Information (SUI) for Articles Containing REACH candidate substances

If applicable, Specific Safe Use Information (SUI) for articles containing REACH candidate substances is added to the list "Specific Safe Use Information (SUI) for Articles Containing REACH candidate substances".

* REACH: Registration, Evaluation, Authorization and restriction of Chemical Substances

General Safe Use Information for Articles

Each Renault Truck vehicle is provided with an owner manual, which includes safe use information for owners/operators of the vehicle. Renault Trucks information on repair and servicing of vehicles and genuine parts also includes safe use information for service personnel.

Where present in parts of this vehicle, [except for Specific Safe Use Information beneath] the REACH candidate list substances are incorporated in such a way that potential exposure to the customers is minimised, and danger for humans or the environment 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.

REACH candidate substances

SvHCs present in component articles at greater than 0.1% w/w.

Substance Name	CAS Number	Renault Part Number
4 4'-Isopropylidenediphenol	80-05-7	7421462819
Boric acid	10043-35-3	7484553899
Decamethylcyclopentasiloxane	541-02-6	7422225564, 7422225566
Diazene-1 2-dicarboxamide (C C'-azodi(formamide)) (ADCA)	123-77-3	7484538758
Diboron-trioxide	1303-86-2	7484553899
Dibutylbis(pentane-2 4-dionato-O O')tin	22673-19-4	7484528483
Lead	7439-92-1	5000792437, 5010057423, 5010260153, 5010260198, 5010260471, 5010271228, 5010532886, 5010605239, 5010605240, 5010623978, 5010629398, 5010629414, 5600447693, 7400991061, 7420728850, 7420840318, 7420850557, 7420861243, 7420861558, 7421283614, 7421283615, 7421283616, 7421283617, 7421283618, 7421326527, 7421349444, 7421748263, 7421910303, 7421941042, 7421941044, 7422148693, 7422225564, 7422225566, 7422230980, 7422287042, 7422295514, 7422298604, 7422340047, 7422387296, 7422428247, 7422431547, 7422677475, 7422905243, 7422908305, 7423121454, 7482553084, 7482582767, 7482702206, 7482908141, 7484528483, 7484549072, 7484553899, 7484561609, 7484561621, 7484567228, 7484567230

Specific Safe Use Information (SUI) for Articles Containing REACH candidate substances

No specific safe use information is required – follow General Safe Use Information for Articles.

	Specific Safe Use Instructions
1	Avoid prolonged contact with skin.
2	Do not put food in the storage shelf if this rubber mat is used.
3	Use gloves.
4	Dispose of as hazardous waste. Do not recycle.
5	Wear respiratory protection in processing operations generating dust (e.g. grinding, drilling).
6	Wear respiratory protection (particle filter) if disassembling. In case of heavy dusting, use full body protective clothing.
7	Waste handling: Always use gloves and in case of dust formation wear respiratory protection (particle filter).
8	No need to provide safe use information beyond the identification of the Candidate List substance.