

doscan RV-	Α		
Version: 2 / GB	Replaces Version: 1 / GB	Date revised: 22.11.2022	Print date: 08.11.23
SECTION 1: Identifie	cation of the substance/n	nixture and of the compar	ny/undertaking
1.1. Product identif doscan RV-A	ïer		
	fied uses of the substan	ce or mixture and uses ad	lvised against
Identified Uses PC35	Washing and cleaning p	roducts (including solvent based	products)
	supplier of the safety data		
Address:			
Chemische Fab Mühlenhagen 8 D-20539 Hambu Telephone no. Fax no. www.drweigert.o	urg +49 40 789 60 0 +49 40 789 60 120		
sida@drweigert 1.4. Emergency tel		s SDS:	
SECTION 2: Hazards			
2.1 Classification	of the substance or mixtu	Iro	
Classification (R Classification (F	Regulation (EC) No. 1272/20 Regulation (EC) No. 1272/2008)		
		ance with Regulation (EC) No 127	72/2008
2.2. Label elements	5		
Labelling acco	rding to regulation (EC) N	No 1272/2008	
Hazard pictogra	ms		
Signal word Danger			
Hazard statemer	nts		
H290 H314	May be corrosive to meta Causes severe skin burr		
Precautionary st			



doscan RV-A	N		
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P280 P303+P361+P35 P305+P351+P33 P310	<ol> <li>IF ON SKIN (or hair): T</li> <li>with water [or shower].</li> <li>IF IN EYES: Rinse cau</li> <li>lenses, if present and e</li> </ol>	/protective clothing/eye protection, ake off immediately all contaminat tiously with water for several minu easy to do. Continue rinsing. SON CENTER or doctor.	ted clothing. Rinse skin
		tainer is empty and closed. For dis	sposal of product
Hazardous compo contains	potassium hydroxide; s	on label (Regulation (EC) No.	1272/2008)
The product contain a sub does not contain organisms.	stance that has endocrine dis	e product contains no vPvB substa srupting properties with respect to ne disrupting properties with respe	human. The product
3.2. Mixtures		greatents	
Hazardous ingred	lients		
potassium hydrox CAS No. EINECS no. Registration no. Concentration	ide 1310-58-3 215-181-3 01-2119487136-33 >= 1	< 10 %	
Classification (Re	gulation (EC) No. 1272/2008 Met. Corr. 1 Acute Tox. 4 Skin Corr. 1A Eye Dam. 1	) H290 H302 Route of ex H314 H318	posure: oral
Concentration lim	its (Regulation (EC) No. 127 Eye Irrit. 2 H3 <sup>-7</sup> Skin Corr. 1A H3 <sup>-7</sup> Skin Corr. 1B H3 <sup>-7</sup> Skin Irrit. 2 H3 <sup>-7</sup>	$\begin{array}{ll} 19 & >= 0,5 < 2 \% \\ 14 & >= 5 \% \\ 14 & >= 2 < 5 \% \end{array}$	
<b>sodium hydroxide</b> CAS No. EINECS no. Registration no.			
Concentration	>= 1 gulation (EC) No. 1272/2008 Met. Corr. 1 Skin Corr. 1A Eye Dam. 1	< 10 % ) H290 H314 H318	
Concentration lim	its (Regulation (EC) No. 127 Eye Irrit. 2 H3 Skin Corr. 1A H3 Skin Corr. 1B H3 Skin Irrit. 2 H3	2/2008) 19 >= 0,5 < 2 % 14 >= 5 % 14 >= 2 < 5 %	
Other information	I		



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Complete text of hazard statements in chapter 16

## **SECTION 4: First aid measures**

## 4.1. Description of first aid measures

#### General information

Remove contaminated, soaked clothing immediately and dispose of safely. Clean body thoroughly (bath, shower). In any case show the physician the Safety Data Sheet.

#### After inhalation

Ensure supply of fresh air. When spray fog inhaled, seek medical aid.

#### After skin contact

After contact with skin, wash immediately with plenty of water. Take medical treatment.

#### After eye contact

In case of contact with the eyes, rinse immediately for at least 15 minutes with plenty of water. Summon a doctor immediately.

#### After ingestion

If swallowed, seek medical advice immediately and show this container or label. Rinse mouth thoroughly with water. Let plenty of water be drunk in small gulps. Do not induce vomiting.

#### Adhere to personal protective measures when giving first aid

First aider: Pay attention to self-protection!

**4.2. Most important symptoms and effects, both acute and delayed** Until now no symptoms known so far.

## 4.3. Indication of any immediate medical attention and special treatment needed

#### Hints for the physician / hazards

In the case of swallowing with subsequent vomiting, aspiration of the lungs can occur which can lead to chemical pneumonia or asphyxiation.

## **SECTION 5: Firefighting measures**

#### 5.1. Extinguishing media

### Suitable extinguishing media

Extinguishing measures to suit surroundings

## Non suitable extinguishing media

Full water jet

## 5.2. Special hazards arising from the substance or mixture

In case of combustion evolution of dangerous gases possible.

## 5.3. Advice for firefighters

## Special protective equipment for fire-fighting

Do not inhale explosion and/or combustion gases. In case of combustion use a suitable breathing apparatus.

#### Other information

Collect contaminated fire-fighting water separately, must not be discharged into the drains. Fire residues and contaminated fire-fighting water must be disposed of in accordance with the local regulations.

## **SECTION 6: Accidental release measures**

#### **6.1. Personal precautions, protective equipment and emergency procedures** Avoid contact with skin, eyes and clothing. Refer to protective measures listed in Sections 7 and 8.



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6.2. Environmen Do not disch	tal precautions	surface waters	s/groundwater.	
6.3. Methods and Pick up with			and cleaning up sorbed material in accordance wit	h the regulations.
6.4. Reference to Refer to prof	o other sections		7 and 8.	
SECTION 7: Hand				
7.1. Precautions	for safe handlir	na		
Advice on sa	fe handling	-	precautions for handling chemica	ls. Keep container tightly
•	otection against find is not combustible.	ire and expl	osion	
7.2. Conditions f	for safe storage,	, including	any incompatibilities	
Keep in origi		y closed. Stor	<b>els</b> age rooms must be properly venti t upright to prevent leakage.	lated. Containers which
Storage class Storage clas TRGS 510		8B 1	Ion-combustible corrosive hazard	ous substances
7.3. Specific end no data	l use(s)			
SECTION 8: Expo	sure controls/p	ersonal pro	otection	
8.1. Control para	ameters			
Exposure lim				
potassium hy				
List Type		EH40 WEL		
			ŋ/m³	
sodium hydro				
List Type		EH40 WEL		
			ŋ/m³	
Other information	ation			
There are no	ot known any further	control param	eters.	
8.2. Exposure co	ontrols			
General prote	ective and hygien	e measures		
gases/vapou	urs/aerosols. Avoid c	ontact with sk	ency shower available. Do not inhon n and eyes. Do not eat, drink or s an skin thoroughly after work; app	moke during work time.
Respiratory p	rotection			

## **Respiratory protection**

If workplace limits are exceeded, a respiratory protection approved for this particular job must be worn. Particle filter P2



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Hand protection	on					
Chemical resi	istant gloves					
Use		Perman	ent hand	contact		
Appropriate N	laterial	neoprer	ne			
Material thick			0,65	mm		
Breakthrough			480	min		
Appropriate M		nitrile	~ .			
Material thick			0,4	mm		
Breakthrough			480	min		
Appropriate M Material thick		butyl >=	0,7	mm		
Breakthrough			480	mm min		
Use	ume		erm hand o			
Appropriate M	laterial	nitrile		Jontaol		
Material thick			0,11	mm		
	on must compl					
	-	<b>,</b>				
Eye protection			iald. E			400
		tection sr	ileid; Eye	protection must co	mply with EN	100.
Body protection	on					
Clothing as us	sual in the cher	mical indu	ustry. Prot	ective shoes		
TION 9: Physi	aal and aha	miaaln	roportic			
/ 1 O N J. 1 11 y J1						
-		inicai p	operite	;5		
-		•	•		)e	
. Information of		ysical a	nd cher		es	
. Information of Physical state		ysical a liquid	nd cher		95	
. Information of Physical state Colour		y <b>sical a</b> liquio brow	n <b>d cher</b> d /n		9S	
. Information of Physical state Colour Odour		y <b>sical a</b> liquio brow	nd cher		95	
. Information of Physical state Colour Odour Melting point		y <b>sical a</b> liquio brow	n <b>d cher</b> d /n		9S	
. Information of Physical state Colour Odour		y <b>sical a</b> liquid brow char	n <b>d cher</b> d /n	nical propertie	9S	
. Information of Physical state Colour Odour Melting point Remarks	on basic phy	y <b>sical a</b> liquid brow char	nd cher d /n acteristic	nical propertie	es.	
. Information of Physical state Colour Odour Melting point Remarks Freezing point	on basic phy	ysical a liquid brow char not c	nd cher d /n acteristic determined	nical propertie	9S	
. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks	on basic phy	ysical a liquid brow char not c	nd cher d /n acteristic determined	nical propertie	es	
. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of	on basic phy	ysical a liquid brow char not c not c not c	nd cher d in acteristic determined determined t and boi	nical propertie	es	
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<ul> <li>Information of Physical state Colour Odour</li> <li>Melting point Remarks</li> <li>Freezing point Remarks</li> <li>Boiling point of Remarks</li> <li>Flammability evaluation</li> <li>Upper and low</li> </ul>	on basic phy	ysical a liquid brow char not c not c not c Not a limits	nd cher d n acteristic determined t and boi determined applicable	nical propertie	S	
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<ul> <li>Information of Physical state Colour Odour</li> <li>Melting point Remarks</li> <li>Freezing point Remarks</li> <li>Boiling point of Remarks</li> <li>Flammability evaluation</li> <li>Upper and low Remarks</li> <li>Flash point Remarks</li> <li>Ignition tempe Remarks</li> </ul>	on basic phy or initial boili ver explosive	ysical a liquid brow char not c not c not c not c Not a Not a Not a	nd cher	nical propertie	S	
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<ul> <li>Information of Physical state Colour Odour</li> <li>Melting point Remarks</li> <li>Freezing point Remarks</li> <li>Boiling point of Remarks</li> <li>Flammability evaluation</li> <li>Upper and low Remarks</li> <li>Flash point Remarks</li> <li>Ignition tempe Remarks</li> <li>Decomposition Remarks</li> </ul>	on basic phy or initial boili ver explosive	ysical a liquid brow char not c not c not c not c not c Not a Not a Not a	nd cher d in acteristic determined determined t and boi determined applicable applicable applicable	nical propertie	S	
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<ul> <li>Information of Physical state Colour Odour</li> <li>Melting point Remarks</li> <li>Freezing point Remarks</li> <li>Boiling point of Remarks</li> <li>Flammability evaluation</li> <li>Upper and low Remarks</li> <li>Flash point Remarks</li> <li>Ignition tempe Remarks</li> <li>Decomposition Remarks</li> <li>Remarks</li> </ul>	on basic phy or initial boili ver explosive	ysical a liquid brow char not c not c not c not c not c Not a Not a Not a	nd cher d in acteristic determined determined t and boi determined applicable applicable applicable	nical propertie	S	
<ul> <li>Information of Physical state Colour Odour</li> <li>Melting point Remarks</li> <li>Freezing point Remarks</li> <li>Boiling point of Remarks</li> <li>Flammability evaluation</li> <li>Upper and low Remarks</li> <li>Flash point Remarks</li> <li>Flash point Remarks</li> <li>Ignition tempe Remarks</li> <li>Decomposition Remarks Remarks</li> <li>pH value</li> </ul>	on basic phy or initial boili ver explosive	ysical a liquid brow char not c not c not c not c Not a Not a Not a Not a	nd cher	nical propertie	S	
<ul> <li>Information of Physical state Colour Odour</li> <li>Melting point Remarks</li> <li>Freezing point Remarks</li> <li>Boiling point of Remarks</li> <li>Flammability evaluation</li> <li>Upper and low Remarks</li> <li>Flash point Remarks</li> <li>Flash point Remarks</li> <li>Ignition tempe Remarks</li> <li>Decomposition Remarks Remarks</li> <li>Decomposition Remarks</li> </ul>	on basic phy or initial boili ver explosive	ysical a liquid brow char not c not c not c not c Not a Not a Not a Not a	nd cher nd cher d nacteristic determined determined applicable applicable applicable determined	nical propertie	S	
<ul> <li>Information of Physical state Colour Odour</li> <li>Melting point Remarks</li> <li>Freezing point Remarks</li> <li>Boiling point of Remarks</li> <li>Flammability evaluation</li> <li>Upper and low Remarks</li> <li>Flash point Remarks</li> <li>Flash point Remarks</li> <li>Ignition tempe Remarks</li> <li>Decomposition Remarks Remarks</li> <li>pH value Value</li> </ul>	on basic phy or initial boili ver explosive	ysical a liquid brow char not c not c not c not c Not a Not a Not a Not a Not a	nd cher nd cher d nacteristic determined determined applicable applicable applicable determined	nical propertie	S	



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Solubility(ies) Remarks	not determined			
	ficient n-octanol/water (log va			
Remarks	not determined			
Vapour press Remarks	u <b>re</b> not determined	l		
Value	r relative density	*0	g/cm³	
Temperature <b>Relative vapo</b> Remarks		°C		
9.2. Other inform		I		
Odour thresh Remarks		I		
Evaporation r Remarks	ate (ether = 1) : not determined	I		
Solubility in w Remarks	miscible in all p	proportions		
Explosive pro evaluation	perties not determined	l		
Oxidising pro evaluation	perties None known			
Other informa None known	tion			
	bility and reactivity			
10.1. Reactivity No hazardou	s reactions when stored and handl	ed according	to prescribed instruc	ctions.
10.2. Chemical s No hazardou	<b>tability</b> s reactions known.			
	of hazardous reactions s reactions known.			
10.4. Conditions No hazardou	<b>to avoid</b> s reactions known.			
10.5. Incompatib Corrodes alu	le materials minium. Strong exothermic reaction	n with acids.		
	decomposition products s decomposition products known.			
ECTION 11: Tox	icological information			
	on hazard classes as defin	ed in Regu	lation (EC) No	1272/2008
Acute oral tox	licity			



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Remarks	E	Based on availab	le data, the classi	fication criteria a	are not met.
Acute oral to	cicity (Compone	ents)			
potassium hy	droxide%				
Species		at			
LD50		333		mg/kg	
Acute dermal	-			<b>.</b>	
Remarks		Based on availab	le data, the classi	fication criteria a	are not met.
Acute inhalat	-				
Remarks		Based on availab	le data, the classi	fication criteria a	are not met.
Skin corrosio					
evaluation Remarks		strongly corrosive			
Remarks		The classification	cillena are mel.		
-	amage/irritatio				
evaluation Remarks		strongly corrosive The classification			
Sensitization					
Remarks	F	Based on availab	le data, the classi	fication criteria a	are not met
	bchronic, chror				
Remarks		The classification	criteria are met		
Mutagenicity					
Remarks	F	Based on availab	le data, the classi	fication criteria a	are not met
Reproductive					
Remarks	•	Based on availab	le data, the classi	fication criteria a	are not met.
Carcinogenic			· · · · · <b>,</b> · · · · · · ·		
Remarks	•	Based on availab	le data, the classi	fication criteria a	are not met.
Specific Targ	et Organ Toxici		,		
Single expo	-				
Remarks		Based on availab	le data, the classi	fication criteria a	are not met.
Repeated ex			·		
Remarks		Based on availab	le data, the classi	fication criteria a	are not met.
Aspiration ha	zard				
Based on av	ailable data, the c	lassification crite	ria are not met.		
1.2 Information	on other haza	ards			
	srupting proper		oct to humane		
	does not contain a	=		srupting propertie	es with respect to
humans.					
Experience in	practice				
-	ay lead to irritation	of the respirator	y tract.		
Other informa	-	-			
	lata available on t	he product apart	from the informat	ion given in this	subsection.
CTION 12: Eco					
	isgisar morm				

not determined



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Fish toxicity	(Components)				
potassium hy Species LC50 Duration of e Source	mosqu	ito fish 80 24	h	mg/l	
<b>sodium hydro</b> Species LC50 Duration of e	oxide rainboy	w trout (Ond 45,4 96	corhynchus mykis h	ss) mg/l	
	city (Components)				
<b>sodium hydro</b> Species EC50 Duration of e	Daphn >	ia magna 100 48	h	mg/l	
12.2. Persistenc General infor not determir		,			
	mation ned fficient n-octanol/wat		-		
Remarks 12.4. Mobility in General infor not determir	soil mation	determined			
General infor not determir Results of PE		nent	es.		
Endocrine di	disrupting propertions srupting properties v does not contain a subs rganisms.	vith respe			with respect to
Do not allow	mation ned mation / ecology v to enter soil, waterways		vater canal. Avoic	t release into the a	atmosphere.
	posal consideratio	115			
13.1. Waste trea Disposal reco	tment methods ommendations for th	e product			



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EWC waste code18 01 06\*<br/>20 01 29\*chemicals consisting of or containing dangerous substances<br/>detergents containing dangerous substancesThe listed waste code numbers, according to the European Waste Catalogue (EWC), are to be<br/>understood as a recommendation. A final decision must be made in agreement with the regional waste<br/>disposal company.

#### Disposal recommendations for packaging

EWC waste code 15 01 02 plastic packaging

Completely emptied packagings can be given for recycling.

EWC waste code 15 01 10\* packaging containing residues of or contaminated by dangerous substances

Packaging that cannot be cleaned should be disposed of in agreement with the regional waste disposal company.

## **SECTION 14: Transport information**

	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
Tunnel restriction code	E		
IMDG-Code segregation group		18 Alkalis	
14.1. UN number or ID number	1719	1719	1719
14.2. UN proper shipping name	CAUSTIC ALKALI LIQUID, N.O.S. (potassium hydroxide, sodium hydroxide)	CAUSTIC ALKALI LIQUID, N.O.S. (potassium hydroxide, sodium hydroxide)	CAUSTIC ALKALI LIQUID, N.O.S. (potassium hydroxide, sodium hydroxide)
14.3. Transport hazard class(es)	8	8	8
Label	8	B	A Contraction of the second se
14.4. Packing group	11	II	11
Limited Quantity	11	11	
Transport category	2		
14.5. Environmental hazards		no	

## Information for all modes of transport

14.6. Special precautions for user

See Sections 6 to 8

#### Other information

14.7 Maritime transport in bulk according to IMO instruments Not applicable

## **SECTION 15: Regulatory information**

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture



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		Duie 1001000. 22.11.2022	
Ingredients (F	Regulation (EC) No 648/2004)		
15 % or over I phosphonate	out less than 30 %:		
phosphonate			
	0	%	
VOC (EU) Other regulat	ions, restrictions and prohib		
-	ployment restrictions for young pe	•	
Other informa			
The product	does not contain substances of v	ery high concern (SVHC).	
	afety assessment aration a chemical safety assess	ment has not been carried out.	
ECTION 16: Oth			
	and procedure used to deri C) 1272/2008 [CLP]:	ve the classification for mixtu	ires according to
•	r (Regulation (EC) No. 1272/2008	3)	
Classification	Skin Corr. 1A	H314	
	Eye Dam. 1	H318	
	Met. Corr. 1	H290	
Hazard staten	nents listed in Chapter 2/3		
H290	May be corrosiv	e to metals	
H290 H302	Harmful if swall		
H302 H314			
H314 H318		skin burns and eye damage.	
	Causes serious	eye damage.	
-	es listed in Chapter 2/3		
Acute Tox. 4	<b>,</b>	<b>e</b> ,	
Eye Dam. 1		nage, Category 1	
Met. Corr. 1		xture corrosive to metals, Categor	y 1
Skin Corr. 1/	A Skin corrosion, (	Category 1A	
Abbreviations	5		
ADR: Accord	l européen relatif au transport inte	ernational des marchandises Dang	ereuses par Route
RID: Règlem	ent concernant le transport interr	ational ferroviaire de marchandise	s dangereuses
IMDG: Intern	ational Maritime Code for Dange	rous Goods	
	ational Civil Aviation Organizatior	1	
	ational Air Transport Association		
	e Organic Compound		
LD: Lethal do			
LC: Lethal co			
	ent, Bioaccumulative and Toxic		
	persistent and very bioaccumulativ	/e	
	tances of very high concern		
		he Prevention of Pollution From Sh	ups, 1973 as modified
	of 1978 (MARPOL: Marine Pollut	юп)	
	diate Bulk Container		
	cal Abstracts Service	ation	
	ional Organization for Standardiz	allon	
	ational exposure limit		
	nightion for Economia Co. anarati	on and Development	
OECD: Orga UN: United N	nisation for Economic Co-operati	on and Development	



# doscan RV-A

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## Supplemental information

Relevant changes compared with the previous version of the safety data sheet are marked with: \*\*\* This information is based on our present state of knowledge. However, it should not constitute a guarantee for any specific product properties and shall not establish a legally valid relationship.