Este sítio Web utiliza coo	ikies a tim de dai	antir a melhor	evneriencia	noccival noc	s naccas sitias Web
	initiate gai		CAPCIICICI	p0331VCI 110.	5 1105505 51005 1105

	Fechar	
Saiba mais <u>sobre como utilizar cookies.</u>		

Use of this information is subject to copyright laws and may require the permission of the owner of the information, as described in the ECHA Legal Notice.

	REACH
Disodium oxide	
EC number: 215-208-9 CAS number: 1313-59-3	



 $\label{eq:GHS} Classification \& \mbox{Labelling \& PBT} assessment \\ GHS$

General Information

Name:	Self Classification
Implementation:	EU
Type of classification:	self-classification

Related composition

Related composition:	Composition MSSA
	SIEF Composition

Classification

Physical hazards		
Explosives		
Reason for no classification:	data lacking	
Flammable gases and chemi	cally unstable gases	
Reason for no classification:	data lacking	
Aerosols		
Reason for no classification:	data lacking	
Reason for no classification: hazard class not assessed		
Oxidising gases		
Reason for no classification:	data lacking	
Gases under pressure		

Reason for no classification:	data lacking	
Flammable liquids		
Reason for no classification:	data lacking	
Flammable solids		
Reason for no classification:	data lacking	
Self-reactive substances and mix	tures	
Reason for no classification:	data lacking	
Pyrophoric liquids		
Reason for no classification:	data lacking	
Pyrophoric solids		
Reason for no classification:	data lacking	
Self-heating substances and mixt	ures	
Reason for no classification:	data lacking	
Substances and mixtures which in contact with water emit flammable gases		
Reason for no classification:	data lacking	
Oxidising liquids		
Reason for no classification:	data lacking	
Oxidising solids		
Reason for no classification:	data lacking	
Organic peroxides		
Reason for no classification:	data lacking	
Corrosive to metals		
Reason for no classification:	data lacking	
Desensitized explosives		
Reason for no classification:	data lacking	
Health hazards		

nearth nazarus	
Acute toxicity - oral	
Reason for no classification:	data conclusive but not sufficient for classification
Acute toxicity - dermal	
Reason for no classification:	data conclusive but not sufficient for classification
Acute toxicity - inhalation	

Reason for no classification:	data conclusive but not sufficient for classification	
Skin corrosion / irritation		
Hazard category:	Skin Corr. 1B	
Hazard statement:	H314: Causes severe skin burns and eye damage.	
Serious eye damage / eye irritation		
Reason for no classification:	data conclusive but not sufficient for classification	
Respiratory sensitisation		
Reason for no classification:	data conclusive but not sufficient for classification	
Skin sensitisation		
Reason for no classification:	data conclusive but not sufficient for classification	
Aspiration hazard		
Reason for no classification:	data lacking	
Reproductive toxicity		
Reason for no classification:	data lacking	
Effects on or via lactation		
Reason for no classification:	data lacking	
Germ cell mutagenicity		
Reason for no classification:	data conclusive but not sufficient for classification	
Carcinogenicity		
Reason for no classification:	data lacking	
1. Specific target organ toxicity - single (STOT-SE)		
Reason for no classification:	data lacking	
1. Specific target organ toxicity - repeated (STOT-RE)		
Reason for no classification:	data lacking	

Environmental hazards

Hazardous to the aquatic environment (acute / short-term)		
Reason for no classification:	data conclusive but not sufficient for classification	
Hazardous to the aquatic environment (long-term)		
Reason for no classification:	data conclusive but not sufficient for classification	
Hazardous to the ozone layer		
Reason for no classification:	data lacking	

Labelling

Signal word: Danger Hazard pictogram GHS05: corrosion Hazard statements H314: Causes severe skin burns and eye damage. Additional labelling requirements

EUH014: Reacts violently with water.

Notes

Information on Registered Substances comes from registration dossiers which have been assigned a registration number. The assignment of a registration number does however not guarantee that the information in the dossier is correct or that the dossier is compliant with Regulation (EC) No 1907/2006 (the REACH Regulation). This information has not been reviewed or verified by the Agency or any other authority. The content is subject to change without prior notice. Reproduction or further distribution of this information may be subject to copyright protection. Use of the information



without obtaining the permission from the owner(s) of the respective information might violate the rights of the owner.