Bleeding Matters



# MATERIAL SAFETY DATA SHEET

# DOAC STOP

EMERGERGENCY CONTACT- AUSTRALIA- Poisons Information Bureau- 13 11 26

	This Material S	afety Data Shee	et applies to:		
	Haematex Res	•			
			#X9904	DOAC STOP Tablets	RESEARCH USE ONLY
2.	COMPOSITION	N			
	Composition Name	: Mixture of ingr EINECS/ ELINCS n°	edients in tablet forr CAS n°	n Classification	
	Lactose	200-559-2	62-42-3	Not hazardous	
	Sucrose	200-334-9	57-50-1	Not Hazardous	
	Activated Charcoal	231-153-3	7440-44-0	Not Hazardous	
3.	Classified: No Potential hea Ingestion:	sification Is for In-Vitro Us It Hazardous Ilth and enviror	e Only: nmental effects	Not harmful if swallowed May cause irritation.	
3.	Mixture class This Product I Classified: No Potential hea	sification Is for In-Vitro Us It Hazardous Ilth and enviror		Not harmful if swallowed May cause irritation. Not harmful on contact	
3.	Mixture class This Product I Classified: No Potential hea Ingestion: Inhalation exp Contact with s Contact with s	sification ls for In-Vitro Us it Hazardous llth and enviror posure: skin: eyes:		May cause irritation. Not harmful on contact May cause irritation.	
3.	Mixture class This Product I Classified: No Potential hea Ingestion: Inhalation exp Contact with s Contact with e Sensitization:	sification ls for In-Vitro Us at Hazardous llth and enviror posure: skin: eyes:		May cause irritation. Not harmful on contact May cause irritation. Might cause sensitizatior	n by inhalation.
3.	Mixture class This Product I Classified: No Potential hea Ingestion: Inhalation exp Contact with s Contact with s	sification ls for In-Vitro Us at Hazardous llth and enviror posure: skin: eyes:		May cause irritation. Not harmful on contact May cause irritation.	n by inhalation.
3.	Mixture class This Product I Classified: No Potential hea Ingestion: Inhalation exp Contact with s Contact with s Sensitization: Environmenta	sification ls for In-Vitro Us of Hazardous lith and enviror bosure: skin: skin: eyes: ll exposure: T AID MEASUR	nmental effects	May cause irritation. Not harmful on contact May cause irritation. Might cause sensitizatior No adverse effects for th	n by inhalation. e environment.
	Mixture class This Product I Classified: No Potential hea Ingestion: Inhalation exp Contact with s Contact with s Sensitization: Environmenta . FIRST EYES: In case by separating th SKIN: Wash ex INGESTION: R	sification ls for In-Vitro Us at Hazardous lith and enviror ossure: skin: eyes: al exposure: <b>F AID MEASUR</b> of eye contact, the eyelids with f aposed areas with tinse mouth with	ES flush eyes with plen ingers. Obtain medi th soap and water. O plenty of water.	May cause irritation. Not harmful on contact May cause irritation. Might cause sensitizatior No adverse effects for th	n by inhalation. e environment. utes. Ensure adequate flushing ops. tation develops.
4	Mixture class This Product I Classified: No Potential hea Ingestion: Inhalation exp Contact with s Contact with s Sensitization: Environmenta . FIRST EYES: In case by separating th SKIN: Wash ex INGESTION: R	sification ls for In-Vitro Us at Hazardous lith and enviror ossure: skin: eyes: al exposure: <b>FAID MEASUR</b> of eye contact, f he eyelids with f sposed areas with sinse mouth with Remove individu	ES Flush eyes with plen Fingers. Obtain medi th soap and water. plenty of water. ual to fresh air. Obta	May cause irritation. Not harmful on contact May cause irritation. Might cause sensitizatior No adverse effects for th ty of water for at least 15 min cal attention if irritation devel Obtain medical attention if irrit	n by inhalation. e environment. utes. Ensure adequate flushing ops. tation develops.

Wear appropriate personal protective equipment as specified in Section 8. Clean up spills in a manner that does not disperse dust into the air or create aerosols of prepared solutions. Dry spills should be moistened with water or an EPA approved disinfectant. Contain spill and decontaminate the area. Pick up material and dispose in biohazard/sharps container as appropriate.



## 7. HANDLING AND STORAGE

Avoid contact with skin and eyes. Reference the product labeling for handling and storage instructions. Do not empty into drains. Use good hygienic practices. Wash hands with soap and water after use.

## 8. EXPOSURE CONTROL/ PERSONAL PROTECTION

ENGINEERING CONTROLS: None normally required. EYE/FACE PROTECTION: None normally required. SKIN PROTECTION: None normally required. RESPIRATORY PROTECTION: None normally required. OTHER/GENERAL PROTECTION: None normally required.

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Product tablets do not present any specific physical or chemical reactivity (stable compound)

## **10. STABILITY AND REACTIVITY**

STABILITY: Stable

HAZARDOUS DECOMPOSITION PRODUCTS: Harmful fumes of CO and CO2 may be formed during thermal decomposition.

HAZARDOUS POLYMERIZATION: Will not occur.

## **11. TOXICOLOGICAL INFORMATION**

This reagent is intended for in vitro use only, by experienced and suitably trained personnel. There is no special risk when used in these conditions. Products may be irritant but not toxic following skin or eye contact, inhalation or ingestion.

## **12. ECOLOGICAL INFORMATION**

No ecotoxicological data are available on the product.

Use in accordance with good laboratory practice. Do not waste in the environment.

## **13. DISPOSAL CONSIDERATIONS**

Dispose of waste product, unused product and contaminated packaging in compliance with federal, state and local regulations. If unsure of the applicable requirements, contact the authorities for information. It is up to the user to classify the waste correctly prior to disposal.

## 14. TRANSPORT AND STORAGE INFORMATION

This reagent must be shipped adequately packaged and protected from risk of breakage during transportation. General rules for in vitro use devices should apply.

#### **15. REGULATORY INFORMATION**

The health hazard classification has been determined based on composition and hazard data of each ingredient. Physical and health hazard information on the reagent mixture has not been determined. Any physical and health hazard information noted is based on

- a) evaluation of data of the pure ingredient and
- b) concentration of each ingredient.

## **16. OTHER INFORMATION**

Primary reference documentation used in the preparation of this document

- 1. MSDS's from suppliers of ingredients.
- 2. Product R&D information at Haematex.

NOTE: The information supplied in this Material Safety Data Sheet represents the data and best information available at the date of preparation. It is provided with the aim of allowing proper and safe use, storage, transport and disposal of the product. It is not to be considered as a warranty or specification of product quality. It is related to the materials specifically indicated and does not apply if these are used in combination with other materials or during processes not specifically indicated in the text of this Material Safety Data Sheet.

MSDS.v2.071117 RESEARCH USE ONLY IN THE U.S. AND CANADA

www.haematex.com | facebook.com/haematex | Suite 9, 17 King Rd. Hornsby NSW 2077 AUSTRALIA phone: +612 9482 2288 | fax: +612 9482 2288 | email: haematex@tpg.com.au | ABN: 32 108 468 640