MATERIAL SAFETY DATA SHEET

STOCK CODE: TDT-S31



Product and company information.

Product: SOFTIE

Description: Liquid fabric softener

Manufacturer: Tridet Chemicals cc Tel: 011 888 5941

59 4th Ave Linden 2194 Fax: 011 888 3812

Mail: info@tridet.co.za Emergency: 082 412 6972

Composition / Information on ingredients.

A blend of fabric conditioners, perfumes and softeners

Hazards information.

Do not drink Avoid contact with eyes Avoid prolonged skin contact

Keep out of reach of children and irresponsible persons

First-aid measures.

Ingestion: Possible nauseous reaction. Drink lots of water, do not induce vomiting. Seek medical attention

if large volumes are consumed.

Eye contact: Will irritate eyes, rinse with fresh water.

Skin contact: Prolonged contact with skin may have a drying effect, use moisturising lotions.

Inhalation: No harmful properties

Fire fighting measures.

Non-flammable No measures needed.

Accidental release measures.

Personal precautions: Not harmful, will cause slippery surfaces on contact, take care when walking on surface.

Environmental precautions: Prevent from entering ditches or rivers.

Methods of cleaning up: Use mop or other absorbent, dilute with water and dispose in drain.

Handling and storage.

Keep container sealed when not in use to avoid evaporation, contamination and spillage. Store in a cool area between 15 and 25 deg C out of direct sunlight.

Exposure controls / personal protection.

Use old stock first: Rotate stock using the FiFo method (First in First out).

General: Keep container sealed at all times when not in use.

MATERIAL SAFETY DATA SHEET

None

STOCK CODE: TDT-S31 Product Nam

The second secon
Tridet Chemicals cc
Product Name: SOFTIE

	P	hysical a	and chemical properties	•		
Appearance: Safety:	Thin blue opaque liquid Safe on all surfaces which can handle water.					
Other:	pH 8 to 9 Non-toxic	/	Water dilutable /	Free rinsing	/	Biodegradable
		Stab	pility and reactivity.			
This product is stable, ho There are no known read	owever it may thin slightly ctions.	y under v	warm or hot conditions			
		Toxi	logical information.			
This product is non-toxic	however it may have a c	lrying eff	ect on skin			
		Ecol	ogical information.			
This product is biodegrae	dable but may be harmfu	I to aqua	itic organisms.			
		Disp	osal considerations.			
Used or waste product s	hould be disposed of in a	ccordan	ce with regulations. Do not	pollute soil, rivers	or enviro	nment with waste.
		Trai	nsport information.			
Not applicable:	Non hazardou	ıs produc	et			
		Regu	ulatory information.			
None of the components	s are classified in terms o	f RSA reg	julation			
		0	ther information.			