

Product:	TENBLOC®	Rev No:	REV 4 APR 08
TTOUGOU.			

1. Identification of Substance / Product

Product Name: TENBLOC®.

2.	Com	position					
		STD	Zr	LAZR	MZ20	SR20	BaM20
	Si	65-75%	65-75%	65-75%	60-70%	65-75%	65-75%
	Mg	0.7-1.7%	0.7-1.7%	1.5-2.5%	0.7-1.7%	0.7-1.7%	0.7-1.7%
	AI	3.3-5.0%	3.3-5.0%	<1.0%	0.9-1.6%	<1.0%	0.6-1.4%
	Са	0.5-1.5%	0.5-1.5%	<1.0%	0.5-1.5%	<1.0%	0.4-1.0%
	Zr	-	1-2.5%	1-2.5%	3.5-5.0%	-	0.1-0.3%
	Mn	-	-	-	2.5-4.0%	-	0.2-0.6%
	Sr	-	-	-	-	0.3-0.7%	-
	La	-	-	-	-	-	-
	Ва	-	-	-	-	-	0.15-0.4%
	Fe	16.8-30.5%	14.3-29.5%	18-31.9%	16.2-31.9%	20.6-33.4%	Balance
	Р	300ppm max					
	As	100 ppm max	(

3.	Hazards Identification
	Handling of dry, dust-free Tenbloc® is not considered a health risk when usual safety precautions are taken.
	Moist Tenbloc [®] will liberate a small amount of Hydrogen and poisonous Phosphine and Arsine gas. The tendency to liberate Phosphine decreases with increasing Silicon content.
	Inhalation of the Phosphine and Arsine gas in concentrations exceeding the OES can lead to serious poisoning with discomfort, continuous vomiting, headache, gastric pain, rapid pulse and eventually loss of consciousness.
	Dust of Tenbloc® is considered to be 'nuisance dust'. High dust concentrations may irritate the mucous membranes of the airways. Also irritations to the skin and eyes.

4.	First Aid Measures
	General Acute poisoning due to handling of Tenbloc® is unlikely to occur if usual safety precautions are taken.

Inhalation
Remove patient from source of dust/gas.
If unconscious – loosen tight clothing and place in recovery position.
With breathing difficulties/arrest – give Oxygen/artifical respiration as
appropriate and seek medical attention.
With heart arrest – give external heart compression and seek medical
attention
Ingestion
Do not induce vomiting. Seek medical attention immediately.
be not induce volniting. Book medical attention inimodiatory.
Skin
Wash with soap and water.
Eyes
Flush abundantly with clean water.
Information to Health Personnel
There is no specific treatment for Phosphine poisoning. After administration
of Oxygen, symptomatic treatment with special attention to circulation of lung,
liver and kidney functions.
Health Surveillance
Health control, including lung examination and function testing. Lung edema
may occur after several days.

5.	Fire Fighting Measures
	Tenbloc® in lump form is not inflammable.
	Fine dust (particle size –325 mesh) of FeSi and its alloys can form explosive mixtures with air. This material is very active. It will readily propagate flames and will generate considerable pressure and/or explode.
	Highly inflammable Hydrogen gas is liberated, by $Tenbloc^{\ensuremath{\mathbb{B}}}$, when wet.
	Fire Extinction – powder, sand or isolation of the fire to allow it to burn out.
	Preventative Measures Avoid use of open fire and sources of ignition on sites where explosive dust of FeSi and its alloys are present.
	By repair work, etc, remove dust from work site and ensure that welding particles and sparks cannot ignite dust in surrounding areas.

6.	Accidental Release Measures
	Destruction And Removal of Spill Collect and remove for re-use. No special precautions.

Emergency Procedure Against Leakage General

Collect and remove material in suitable container. Observe that moist Tenbloc® must not be kept in tightly closed containers.

By failure, consult producer or his local agent. By spills in the outer or inner environment consult the authorities concerned (Pollution Agency etc) according to local regulations and rules. By serious accidents inform the authorities concerned.

Water Contamination

Tenbloc[®] is insoluble in water. Observe possible national/international and/or local pollution regulations and rules.

Contamination of Public Environment

Collect and remove material as previously described.

7.	Handling & Storage
	Tenbloc® should be stored in a dry place with good ventilation.
	Tenbloc® is packed in individual boxes nominally 10kgs each. Care should be exercised when lifting and carrying these boxes.

8.	Exposure Controls/Perso	onal Protectior	ו		
	Occupational exposure leve (ref: EH40, latest issue):	Is as set by the H	Health & Safety E	xecutive	
	Element	CAS No.	Exposure		
	Si	7440-21-3	10mg.m ⁻³ 4mg.m ⁻³	+ + +	*
	AI	7429-90-5	10mg.m ⁻³ 4mg.m ⁻³	+ + +	*
	Zr compounds (as Zr)	7440-67-7	5mg.m ⁻³ 10mg.m ⁻³		*
	Mn & inorganic compounds	7439-96-5	5mg.m ⁻³	+	

Element	CAS No.	Exposure	
Iron oxide fume (as Fe)	1309-37-1	5mg.m ⁻³ 10mg.m ⁻³	
Magnesium oxide (as Mg)	1309-48-4	10mg.m ⁻³ 4mg.m ⁻³	+ ++
Calcium oxide	1305-78-8	2mg.m⁻³	
		3mg.m⁻³	
Substances which are giver Element	CAS No.	Exposure	
Phosphine	7803-51-2 7784-42-1	0.42mg.m ⁻³ 0.16mg.m ⁻³	
+ = long term exposu ++ = short term exposu * = total inhalable du ** = respirable dust	ure limit (15 min r	,	
* = total inhalable du	ist i uipment) to be used wi	hen OES value is	

9.	Physical & Chen	nical Prop	perties
	and diameters 20-	75mm. T onion-like	ious sizes in the weight range typically 5-390gms The material is odourless when dry with a metallic smell of Phosphine is given off on contact with Ikalines.
	Melting point Block density	:	Approx 1200oC Approx 2.5g.cm ⁻³

10.	Stability & Reactivity
	Tenbloc® reacts with acids, alkalines and water (humidity) under liberation of small amounts of Hydrogen and very poisonous Phosphine and Arsine gas.
	With Hydrofluoric Acid poisonous Silicon tetrafluoride (SiF4) is formed.
	The material is practically inert towards other substances.

11.	Toxicological Information
	Tenbloc [®] is a non toxic material. By appropriate handling, storage and use there is, according to our knowledge, no possible damage to be expected.

12.	Ecological Information
	Tenbloc [®] is not categorised as dangerous for the environment.

13.	Disposal Considerations
	Prior to disposal of large quantities of this material advice should be sought from the relevant waste regulation authority.

14.	Transport Informat	ion
	UN No:	Not Applicable
	Substance Identity No:	Not Applicable
	ADR/RID Class:	Not Applicable
	ADR/RID Item No: ADR/RID Hazard Identit	Not Applicable
	No:	Not Applicable
	IMDG – Shipping Name:	••
	IMDG – Class: IMDG – Packaging	Not Applicable
	Group: IMDG – Marine	Not Applicable
	Pollutant:	Not Applicable
	IMDG – EMS No:	Not Applicable
	IMDG – MFAG table no:	Not Applicable
	IATA – Shipping Name:	••
	IATA – Class: IATA – Subsidiary	Not Applicable
	Risk(s):	Not Applicable
	ADNR – Class:	Not Applicable
	UK – description:	Not Applicable
	UK – emergency action	
	class: UK – classification:	Not Applicable
	Tremcard No:	Not Applicable
	The relevant EC Direc followed.	tives and local, regional and national regulations must be
	May be disposed of in regulations are observ	approved landfill sites provided that all relevant /ed.

15.	Regulatory Information
	No special markings are required for Tenbloc®.
	All components are exempt from the TSCA inventory.
16	Other Information

16.	Other Information
	The information contained in this data sheet does not constitute the user's own assessment of workplace risk as required by HSWA.
	See Tenbloc® product data sheet for further technical information.

SPC/SRS 17.04.08