

## Material Safety Data Sheet

Name of the	Product	PSB Broth, Modified				
Code No.	. Chamical Identification	DM1941I				
Section 1	: Chemical Identification Code No.	: DM1941I				
	Name of the Product	: PSB Broth, Modified				
	Produced by	: Central Drug House	Pvt Itd			
	Address	~	, Darya Ganj, New Delhi (INDIA)			
	Tel. No.	: 00 91 11 49404040	, barya dang, New Denn (INDIA)			
Section 2	Composition	Grams/Litre	Ingredients	Grams/Litre		
<u>(1)</u>	Ingredients	Grams, Entre	ingredients	Grams, Ente		
	Peptic digest of animal tissue	5.00	Sorbitol	10.00		
	Sodium chloride	5.00	Disodium phosphate,	8.23		
			anhydrous			
	Monopotassium phosphate,					
	monohydrate	1.20	* Bile salts	1.50		
	Final pH (at 25°C)	7.6±0.2				
	* Irritant material					
	Bile salts					
	S: 22-24/25					
Skin irritation						
Section 3	Hazards Identification					
<b>!</b>	•	Hazard: This symbol designates substances which may have an irritant effect on skin, eyes and respiratory organs.				
	Caution: Do not breathe vapours and avoid contact with skin and eyes.					
Section 4	First - Aid Measures	First - Aid Massures				
section 4	In case of swallowing, wash out mouth with water provided person is conscious. In case of skin contact, flush with copious					
	In case of swallowing wash or	it mouth with water provide	d nerson is conscious. In case of skir	n contact flush with conious		
	amounts of water for at least 2	15 minutes. Remove contam	inated clothing and shoes.In case of	f inhalation, remove to fresh		
	amounts of water for at least 2 air. If breathing becomes diffic	15 minutes. Remove contam cult, call physician. In case of	inated clothing and shoes.In case of contact with eyes, wash with copio	f inhalation, remove to fresh us amounts of water for at		
	amounts of water for at least 2 air. If breathing becomes diffic	15 minutes. Remove contam cult, call physician. In case of	inated clothing and shoes.In case of	f inhalation, remove to fresh us amounts of water for at		
Section 5	amounts of water for at least 1 air. If breathing becomes diffic least 15 minutes. Assure adequ	15 minutes. Remove contam cult, call physician. In case of	inated clothing and shoes.In case of contact with eyes, wash with copio	f inhalation, remove to fresh us amounts of water for at		
Section 5	amounts of water for at least air. If breathing becomes diffic least 15 minutes. Assure adequates show the container or label.	15 minutes. Remove contam cult, call physician. In case of uate washing by separating t	inated clothing and shoes.In case of contact with eyes, wash with copio	f inhalation, remove to fresh us amounts of water for at		
Section 5	amounts of water for at least 2 air. If breathing becomes diffic least 15 minutes. Assure adequations the container or label.  Fire Fighting Measures  Extinguishing Media. Water sp	15 minutes. Remove contam cult, call physician. In case of uate washing by separating to oray.	inated clothing and shoes.In case of contact with eyes, wash with copio	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,		
Section 5	amounts of water for at least 2 air. If breathing becomes diffic least 15 minutes. Assure adequations the container or label.  Fire Fighting Measures  Extinguishing Media. Water sp	15 minutes. Remove contam cult, call physician. In case of uate washing by separating to oray. powder or appropriate foam	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious co Special fire-fighting procedures. W	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,		
Section 5 Section 6	amounts of water for at least 2 air. If breathing becomes diffic least 15 minutes. Assure adequations the container or label.  Fire Fighting Measures  Extinguishing Media. Water sp Carbon dioxide, dry chemical process.	15 minutes. Remove contament, call physician. In case of uate washing by separating the pray.  Dray. Dray or appropriate foam a proper to prevent contact with	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious co Special fire-fighting procedures. W	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,		
	amounts of water for at least air. If breathing becomes diffic least 15 minutes. Assure adequates show the container or label.  Fire Fighting Measures Extinguishing Media. Water sp Carbon dioxide, dry chemical paparatus and protective cloth Accidental Release Measure	15 minutes. Remove contament, call physician. In case of uate washing by separating to pray.  Dray.  Dray cowder or appropriate foam ning to prevent contact with tes	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious co Special fire-fighting procedures. W	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,		
	amounts of water for at least air. If breathing becomes diffic least 15 minutes. Assure adequates about the container or label.  Fire Fighting Measures  Extinguishing Media. Water sp Carbon dioxide, dry chemical paparatus and protective cloth Accidental Release Measur Wear respirator, chemical safe	15 minutes. Remove contaments, call physician. In case of uate washing by separating to pray.  Dray.  Dray cowder or appropriate foaming to prevent contact with the sets goggles, rubber boots and	inated clothing and shoes.In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with fingers. In serious contact with fingers. We special fire-fighting procedures. We skin and eyes.	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  Tear selfcontained breathing  lace in a bag and hold for waste		
	amounts of water for at least 2 air. If breathing becomes diffic least 15 minutes. Assure adequations the container or label.  Fire Fighting Measures  Extinguishing Media. Water sp Carbon dioxide, dry chemical paparatus and protective cloth Accidental Release Measur Wear respirator, chemical safe disposal. Avoid raising dust. Ve	15 minutes. Remove contaments, call physician. In case of uate washing by separating to pray.  Dray.  Dray cowder or appropriate foaming to prevent contact with the sets goggles, rubber boots and	inated clothing and shoes.In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with fingers. In serious contact with fingers. We special fire-fighting procedures. We skin and eyes.	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  Tear selfcontained breathing  lace in a bag and hold for waste		
Section 6	amounts of water for at least air. If breathing becomes diffic least 15 minutes. Assure adequates about the container or label.  Fire Fighting Measures  Extinguishing Media. Water sp Carbon dioxide, dry chemical paparatus and protective cloth Accidental Release Measur Wear respirator, chemical safe	15 minutes. Remove contaments, call physician. In case of uate washing by separating to pray.  Dray.  Dray cowder or appropriate foaming to prevent contact with the sets goggles, rubber boots and	inated clothing and shoes.In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with fingers. In serious contact with fingers. We special fire-fighting procedures. We skin and eyes.	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  Tear selfcontained breathing  lace in a bag and hold for waste		
Section 6	amounts of water for at least 2 air. If breathing becomes diffice least 15 minutes. Assure adequations the container or label.  Fire Fighting Measures  Extinguishing Media. Water sp. Carbon dioxide, dry chemical papparatus and protective clother apparatus and protective clother accidental Release Measur Wear respirator, chemical safe disposal. Avoid raising dust. Ver Handling and Storage	15 minutes. Remove contaments, call physician. In case of uate washing by separating to pray.  Dray.  Dray cowder or appropriate foaming to prevent contact with the sets goggles, rubber boots and	inated clothing and shoes.In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with fingers. In serious contact with fingers. We special fire-fighting procedures. We skin and eyes.	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  Tear selfcontained breathing  lace in a bag and hold for waste		
Section 6	amounts of water for at least 2 air. If breathing becomes diffice least 15 minutes. Assure adequations the container or label.  Fire Fighting Measures  Extinguishing Media. Water specarbon dioxide, dry chemical papparatus and protective clother apparatus and protective clother accidental Release Measure Wear respirator, chemical safet disposal. Avoid raising dust. Ver Handling and Storage Handling - Refer to Section 8	15 minutes. Remove contament, call physician. In case of uate washing by separating foray.  Downder or appropriate foaming to prevent contact with the set of goggles, rubber boots and entilate area and wash spill set.	inated clothing and shoes.In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with fingers. In serious contact with fingers. We special fire-fighting procedures. We skin and eyes.	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  Tear selfcontained breathing  lace in a bag and hold for waste		
Section 6 Section 7	amounts of water for at least 2 air. If breathing becomes difficient least 15 minutes. Assure adequates show the container or label.  Fire Fighting Measures  Extinguishing Media. Water sp Carbon dioxide, dry chemical papparatus and protective cloth Accidental Release Measur Wear respirator, chemical safe disposal. Avoid raising dust. Vehandling and Storage  Handling - Refer to Section 8  Storage - Store below 30°C  Exposure Controls / Person	15 minutes. Remove contaments of the coult, call physician. In case of the country of the countr	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with eyes, wash with copio he eyelids with fingers. In serious conservations of the eyelids with fingers. We skin and eyes.  If heavy rubber gloves. Sweep up, place after material pickup is complete.	f inhalation, remove to fresh us amounts of water for at onditions, call a physician, lear selfcontained breathing lace in a bag and hold for waste e.		
Section 6 Section 7	amounts of water for at least 2 air. If breathing becomes difficient least 15 minutes. Assure adequates show the container or label.  Fire Fighting Measures  Extinguishing Media. Water sp Carbon dioxide, dry chemical papparatus and protective cloth Accidental Release Measur Wear respirator, chemical safe disposal. Avoid raising dust. Vehandling and Storage  Handling - Refer to Section 8  Storage - Store below 30°C  Exposure Controls / Person	15 minutes. Remove contaments of the coult, call physician. In case of the country of the countr	inated clothing and shoes.In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with fingers. In serious contact with fingers. We special fire-fighting procedures. We skin and eyes.	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  lear selfcontained breathing lace in a bag and hold for waste e.		
Section 6 Section 7	amounts of water for at least 2 air. If breathing becomes diffice least 15 minutes. Assure adequates show the container or label.  Fire Fighting Measures  Extinguishing Media. Water special Carbon dioxide, dry chemical papparatus and protective clothes apparatus and protective clothes. Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Ver Handling and Storage  Handling - Refer to Section 8  Storage - Store below 30°C  Exposure Controls / Person Wear appropriate Niosh/Msha	as protection  arapproved respirator, chem  arapproved respirator, chem	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with eyes, wash with copio he eyelids with fingers. In serious conservations of the eyelids with fingers. We skin and eyes.  If heavy rubber gloves. Sweep up, place after material pickup is complete.	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  lear selfcontained breathing lace in a bag and hold for waste e.		
Section 6 Section 7 Section 8	amounts of water for at least 2 air. If breathing becomes diffice least 15 minutes. Assure adequates show the container or label.  Fire Fighting Measures  Extinguishing Media. Water specarbon dioxide, dry chemical papparatus and protective clothes apparatus and protective clothes. Wear respirator, chemical safed disposal. Avoid raising dust. Verenamental safed disposal safed dispo	15 minutes. Remove contamental, call physician. In case of uate washing by separating foray.  Dowder or appropriate foaming to prevent contact with the sety goggles, rubber boots and entilate area and wash spill separation.  The approved respirator, chemoserties	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with eyes, wash with copio he eyelids with fingers. In serious conservations of the eyelids with fingers. We skin and eyes.  If heavy rubber gloves. Sweep up, place after material pickup is complete.	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  lear selfcontained breathing lace in a bag and hold for waste e.		
Section 6 Section 7 Section 8	amounts of water for at least 2 air. If breathing becomes diffice least 15 minutes. Assure adequates show the container or label.  Fire Fighting Measures  Extinguishing Media. Water special container of the con	15 minutes. Remove contamental, call physician. In case of uate washing by separating for any.  Downward or appropriate foaming to prevent contact with the sety goggles, rubber boots and entilate area and wash spill separation approved respirator, chemoreties to be sety godgles.	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with eyes, wash with copio he eyelids with fingers. In serious conservations of the eyelids with fingers. We skin and eyes.  If heavy rubber gloves. Sweep up, place after material pickup is complete.	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  lear selfcontained breathing lace in a bag and hold for waste e.		
Section 6 Section 7 Section 8	amounts of water for at least 2 air. If breathing becomes diffice least 15 minutes. Assure adequates show the container or label.  Fire Fighting Measures  Extinguishing Media. Water special carbon dioxide, dry chemical papparatus and protective clothes.  Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Veandling and Storage Handling - Refer to Section 8 Storage - Store below 30°C  Exposure Controls / Person Wear appropriate Niosh/Mshamechanical exhaust required.  Physical and Chemical Propage of the storage of the st	15 minutes. Remove contamental, call physician. In case of uate washing by separating for any.  Downward or appropriate foaming to prevent contact with the sety goggles, rubber boots and entilate area and wash spill separation approved respirator, chemoreties to be sety godgles.	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with eyes, wash with copio he eyelids with fingers. In serious conservations of the eyelids with fingers. We skin and eyes.  If heavy rubber gloves. Sweep up, place after material pickup is complete.	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  lear selfcontained breathing lace in a bag and hold for waste e.		
Section 6  Section 7  Section 8  Section 9	amounts of water for at least 2 air. If breathing becomes diffice least 15 minutes. Assure adequates show the container or label.  Fire Fighting Measures  Extinguishing Media. Water specarbon dioxide, dry chemical gaparatus and protective clother apparatus and Storage Handling - Refer to Section 8 Storage - Store below 30°C  Exposure Controls / Person Wear appropriate Niosh/Mshamechanical exhaust required.  Physical and Chemical Properatus and Chemical Properatus (Colour : Cream to yellow Stability and Reactivity)	al Protection al Protection approved respirator, chemoretics approved respirator, chemoretics	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with eyes, wash with copio he eyelids with fingers. In serious conservations of the eyelids with fingers. We skin and eyes.  If heavy rubber gloves. Sweep up, place after material pickup is complete.	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  Tear selfcontained breathing lace in a bag and hold for waste e.  other protective clothing.		
Section 6  Section 7  Section 8  Section 9	amounts of water for at least 2 air. If breathing becomes diffice least 15 minutes. Assure adequates show the container or label.  Fire Fighting Measures  Extinguishing Media. Water specarbon dioxide, dry chemical gaparatus and protective clother apparatus and Storage Handling - Refer to Section 8 Storage - Store below 30°C  Exposure Controls / Person Wear appropriate Niosh/Mshamechanical exhaust required.  Physical and Chemical Properatus and Chemical Properatus (Colour : Cream to yellow Stability and Reactivity)	as per the conditions so	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with eyes, wash with copio he eyelids with fingers. In serious contact with fingers. In serious contact with fingers. We skin and eyes.  If heavy rubber gloves. Sweep up, place after material pickup is completed cal-resistant gloves, safety goggles,	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  Tear selfcontained breathing lace in a bag and hold for waste e.  other protective clothing.		
Section 6  Section 7  Section 8  Section 9	amounts of water for at least 2 air. If breathing becomes diffice least 15 minutes. Assure adequates show the container or label.  Fire Fighting Measures  Extinguishing Media. Water specarbon dioxide, dry chemical gaparatus and protective clother apparatus and Storage Handling - Refer to Section 8 Storage - Store below 30°C  Exposure Controls / Person Wear appropriate Niosh/Mshamechanical exhaust required.  Physical and Chemical Properatus and Chemical Properatus (Cream to yellow Stability and Reactivity Stability: Product is stable if stability apparatus apparatus and protective clother	15 minutes. Remove contaments of the contact with the contaments of the contact with the contaments of the contact of the c	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with eyes, wash with copio he eyelids with fingers. In serious contact with fingers. In serious contact with fingers. We skin and eyes.  If heavy rubber gloves. Sweep up, place after material pickup is completed cal-resistant gloves, safety goggles,	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  Tear selfcontained breathing lace in a bag and hold for waste e.  other protective clothing.		
Section 6  Section 7  Section 8  Section 9	amounts of water for at least 2 air. If breathing becomes diffice least 15 minutes. Assure adequates show the container or label.  Fire Fighting Measures  Extinguishing Media. Water sponding Measure Measure Mear respirator, chemical safe disposal. Avoid raising dust. Wear appropriator. Store below 30°C  Exposure Controls / Person Wear appropriate Niosh/Msha Mechanical exhaust required.  Physical and Chemical Prop Appearance: Homogeneous p Colour: Cream to yellow Stability and Reactivity  Stability: Product is stable if st potency/performance above 4	15 minutes. Remove contaments of the contact with the contaments of the contaments o	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with eyes, wash with copio he eyelids with fingers. In serious contact with fingers. In serious contact with fingers. We skin and eyes.  If heavy rubber gloves. Sweep up, place after material pickup is completed cal-resistant gloves, safety goggles,	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  Tear selfcontained breathing lace in a bag and hold for waste e.  other protective clothing.		
Section 6  Section 7  Section 8  Section 9	amounts of water for at least 2 air. If breathing becomes diffice least 15 minutes. Assure adequates show the container or label.  Fire Fighting Measures  Extinguishing Media. Water spondioxide, dry chemical gaparatus and protective clother apparatus and Storage  Handling and Storage  Handling and Storage  Handling - Refer to Section 8 Storage - Store below 30°C  Exposure Controls / Person Wear appropriate Niosh/Mshamechanical exhaust required.  Physical and Chemical Prop Appearance: Homogeneous p Colour: Cream to yellow Stability and Reactivity  Stability and Reactivity  Stability: Product is stable if st potency/performance above 4 Conditions to avoid: Heat and	15 minutes. Remove contaments of the contact with the contaments of the contaments o	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with eyes, wash with copio he eyelids with fingers. In serious contact with fingers. In serious contact with fingers. We skin and eyes.  If heavy rubber gloves. Sweep up, place after material pickup is completed cal-resistant gloves, safety goggles,	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  Tear selfcontained breathing lace in a bag and hold for waste e.  other protective clothing.		
Section 6  Section 7  Section 8  Section 9  Section 10	amounts of water for at least 2 air. If breathing becomes diffice least 15 minutes. Assure adequates show the container or label.  Fire Fighting Measures Extinguishing Media. Water specarbon dioxide, dry chemical gapparatus and protective clother Accidental Release Measure Wear respirator, chemical safed disposal. Avoid raising dust. Veandling and Storage Handling - Refer to Section 8 Storage - Store below 30°C  Exposure Controls / Persone Wear appropriate Niosh/Mshamechanical exhaust required.  Physical and Chemical Proper Appearance: Homogeneous persone Colour : Cream to yellow Stability and Reactivity  Stability and Reactivity Stability: Product is stable if stepotency/performance above 4 Conditions to avoid: Heat and Hazardous polymerization will	al Protection a-approved respirator, chem berties owder cutored as per the conditions s conditions of the conditions of	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with eyes, wash with copio he eyelids with fingers. In serious contact with fingers. In serious contact with fingers. We skin and eyes.  If heavy rubber gloves. Sweep up, place after material pickup is completed cal-resistant gloves, safety goggles,	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  Tear selfcontained breathing lace in a bag and hold for waste e.  other protective clothing.		
Section 6  Section 7  Section 8  Section 9  Section 10	amounts of water for at least 2 air. If breathing becomes diffice least 15 minutes. Assure adequates show the container or label.  Fire Fighting Measures  Extinguishing Media. Water special carbon dioxide, dry chemical papparatus and protective clother Accidental Release Measure Wear respirator, chemical safed disposal. Avoid raising dust. Vehandling and Storage  Handling - Refer to Section 8 Storage - Store below 30°C  Exposure Controls / Person Wear appropriate Niosh/Mshamechanical exhaust required.  Physical and Chemical Proper Appearance: Homogeneous personance: Cream to yellow Stability and Reactivity  Stability and Reactivity  Stability and Reactivity  Stability in Product is stable if stable if stable in stabl	as Protection a-approved respirator, chem berties owder cut as per the conditions separations of the conditions of the c	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with eyes, wash with copio he eyelids with fingers. In serious contact with fingers. In serious contact with fingers. We skin and eyes.  If heavy rubber gloves. Sweep up, place after material pickup is completed cal-resistant gloves, safety goggles,	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  lear selfcontained breathing lace in a bag and hold for waste e.  other protective clothing.		
Section 6  Section 7  Section 8  Section 9  Section 10	amounts of water for at least 2 air. If breathing becomes diffice least 15 minutes. Assure adequates show the container or label.  Fire Fighting Measures  Extinguishing Media. Water special carbon dioxide, dry chemical papparatus and protective clother Accidental Release Measure Wear respirator, chemical safed disposal. Avoid raising dust. Vehandling and Storage  Handling - Refer to Section 8 Storage - Store below 30°C  Exposure Controls / Person Wear appropriate Niosh/Mshamechanical exhaust required.  Physical and Chemical Proper Appearance: Homogeneous personance: Cream to yellow Stability and Reactivity  Stability and Reactivity  Stability and Reactivity  Stability in Product is stable if stable if stable in stabl	15 minutes. Remove contamental, call physician. In case of uate washing by separating for uate washing to prevent contact with the separation of the sepa	inated clothing and shoes. In case of contact with eyes, wash with copio he eyelids with fingers. In serious contact with eyes, wash with copio he eyelids with fingers. In serious contact with fingers. In serious contact with fingers. In serious contact with fingers and eyes.  Special fire-fighting procedures. We skin and eyes.  If heavy rubber gloves. Sweep up, place after material pickup is completed after material pickup is completed cal-resistant gloves, safety goggles, pecified under storage of Section Not prolonged or repeated exposure material pickup is contact with the process of the contact with eyes and the contact with eyes	f inhalation, remove to fresh us amounts of water for at onditions, call a physician,  lear selfcontained breathing lace in a bag and hold for waste e.  other protective clothing.		



## Material Safety Data Sheet

	Data not available			
Section 13	Disposal Considerations			
	On completion of work all used or unusable preparations of this product and derivatives thereof are to be disposed off by			
	autoclaving and/or by incineration. Dispose off waste in accordance with all applicable Federal, State and local laws.			
Section 14	Transport Information			
	UN No. : Not applicable.			
Section 15	Regulatory Information			
	Safety Phrases: Do not breathe dust			
	Safety Phrases: Avoid contact with skin or eyes			
Skin irritation	Significance of signs: This symbol designates substances which may have an irritant effect on skin, eyes and respiratory organs.			
Section 16	Other Information			
	The information contained in this data sheet represents the best information currently available to us. However, no warranty			
	is made with respect to its completeness and we assume no liability resulting from its use. The information is offered solely			
	for user.s obligation to investigate and determine the suitability of the information for their particular purpose.			