



ADING AD 1000 SKOPJE, R. MAKEDONIJA Novoselski pat bb

MATERIAL SAFETY DATA SHEET

ISSUE 1.0

DATE :11.01.2008

1. PRODUCT AND COMPANY IDENTIFICATION

Product name:	ADINGPOK	S-TER A con	nponent			
Product use:	Two component epoxy system for protection of concrete and steel					
	constructions, pipelines, naphtha reservoirs					
Manufacturer/Supplier:	ADING A.D					
Address/telephone no:	ADING AD, Novoselski pat bb Skopje,R.Macedonia					
	Tel no. ++ 389 2 20 34-800 + 389 2 20 34-853, 20 34-822					
fax:	+ 389 2 20 34-803, 20 34-822 + 389 2 20 34-821,20 34-850					
E-mail:	ading@ mt.net.mk					
Web site:	www.ading.com.mk					
2.CHEMICAL COMPOSITION/INFO	RMATION OF THE	E COMPONENTS				
CHEMICAL COMPOSITION:	CAS/EINECS	Concentration	Classification	Risk phrases		
Bisphenol A	28064-14-4	25-70 %	Xi,N	R36/38R43 R 51/53		
3. HAZARD IDENTIFICATION						
Main hazards:	Irritating to eyes and skin					
	May cause sens	itisation by skin c	ontact			
	•	•		erse effects in the aquatic		
	environment	species, may cau		onse entretts in the aquatie		
	environment					
4. FIRST AID MEASURES						
Incontinue	Do not in duce u	amiting Wash an		n and abtain madical attention		
Ingestion: Eye contact:				er, and obtain medical attentior ding the eye open.		
Lye contact.	Obtain medical		enty of water ,nor	unig me eye open.		
Skin contact:		soap and water.				
		inated clothing as	washing proceed	s.		
	Obtain medical attention if irritation occurs					
			an skin because th	ney may increase the		
Health care facilities:	penetration of t		f arrag/alrin			
Medical recommendation:	Provide pure water for flooding of eyes/skin. Provide symptomatic medical treatment					
wedical recommendation.	Tiovide sympte	matic medical tre	atment			
5. FIRE FIGHTING MEASURES						
Extinguishing media:	Use water dust, carbon dioxide, foam, dry chemical					
Extinguishing media-not suitable:	Do not use water jet					
Special hazards of product:	None assigned					
6. ACCIDENTAL RELEASE MEASU	RES					
Personal precautions:	Wear appropriat	te protective cloth	ing Advise outbo	rities Keen away		
i cisollai piccautiolis.			ing. Auvise autio	nues neep away		

Personal precautions:

Wear appropriate protective clothing. Advise authorities Keep away

Clean up methods:	the unnecessary personnel. Small spillages may be flushed with large quantities of water		
Environmental Precautions:	Large spillages should be absorbed with inert material (sand, earth) Try to prevent the material from entering drains or water courses unless transferred into suitable containers for recovery		
7. HANDLING AND STORAGE			
Handling:	Avoid contact with eyes, skin and clothing		
Storage:	Storage area should be cool, dry, ventilated out of direct sunlight		
C	Storage temperature should be controlled to between 5 and 25°C		
	Store in a original container securely closed.		
8. EXPOSURE CONTROLS/PERSO	NAL PROTECTION		
Engineering control measures:	Use of the basic principles of industrial hygiene will enable this material to be		
Respiratory protection:	used safely. Provide closed containers Required		
Personal protection:	General protection and precautions		
Hand protection:	Wear suitable impervious gloves		
Eye protection:	Wear safety glasses		
Body protection:	Wear protective clothing		
Skin protection:	Wash hands and face before break		
9. PHYSICAL AND CHEMICAL PR	ROPERTIES		
Physical state:	black viscous compound		
Odour: Relative density:	none 1,2-1,3 g/cm^3		
Solubility – water:	insoluble		
10. STABILITY AND REACTIVIT	Ŷ		
Stability:	Stable under normal conditions		
Hazardous polymerization:	None under normal conditions		
Hazardous decomposition			
products:	Heating may produce: oxides of carbon, oxides of nitrogen, ammonia, acrid smoke		
	and irritating fumes		
Conditions to avoid:	Extremes of temperatures		
11. TOXICOLOGICAL INFORMAT	TION		
Acute toxicity:	Low order of acute toxicity		
Eye irritation:	Liquid and fumes may cause irritation		
Skin irritation:	Prolonged skin contact may cause irritation		
Sensitization-skin:	The possibility of allergic sensitization should be considered		
12. ECOLOGICAL INFORMATIO	N		
12. ECOLOGICAL INFORMATIO			
Mobility:	Insoluble in water		
Persistence/degradability	The product is expected to be not readily biodegradable		
Eco toxicity :	This product is harmful to aquatic species		
13. DISPOSAL			
Product disposal :	Hazardous waste		
r	Arrange for disposal via a licensed waste contractor		
Container disposal:			
Container disposal:	Dispose of containers with care Empty containers may contain hazardous residues		
14. TRANSPORT INFORMATION			

UN: ADR/RID ADR/RID IMDG	UN number Class Packing group	11(c) 3 3	3082 Class M6
IMDG	Packing group	9	
IMDG	Ems number	F-A,S-F	
IATA	Packing group	3	
IATA	Class	9	

15. REGULATORY INFORMATION

Label requirements:	Irritant	Harmful for the environment	
	×		
Risk phrases:	R 36/38 Irritating to eyes and skin		
	R 43 May cause sensitisation by skin contact		
	R51/53, Harmf	ful to aquatic species, may cause long term adverse effects	
	in the aquatic e	environment	
Safety phrases:	S 24/25,Avoid	contact with skin and eyes	
v 1	S37, Wear suit	able gloves	
	Contains epoxy	8	

16. OTHER INFORMATION

Reason for Issue: New format

This MSDS summarises our best knowledge of the health and safety hazard information of the product and how to safely handle and use the product in the workplace. Each user should read this MSDS and consider the information in the context of how the product will be handled and used in the workplace including in conjunction with other products. If clarification or further information is needed to ensure that an appropriate risk assessment can be made, the user should contact this company. Our responsibility for products sold is subject to our standard terms and conditions, a copy of which is sent to our customers and is also available on request. All information contained in this MSDS is as accurate and up-to-date as possible. No warranty expressed or implied is made as to its accuracy, reliability or completeness.