NATIONAL ENVIRONMENTAL ACT NO. 47 OF 1980

ENVIRONMENTAL PROTECTION LICENCE APPLICATION

				Applie	ation No
				Date	***************************************
Sector	()			
Categor	ry ()	1		
Name o	of Industry:				
Туре о	f Industry:	Manufacture/Asse Processing/Other	embly/Formulat (specify)/	tion/Repack	ing/
Name o	of Applicant:				
Postal .	Address:				
Teleph	one No.:				
1	GENERAL	DESCRIPTION	OF INDUST	ΓRY	
1.1	Nature of In	dustry:			
1.2	Location of Industry: (Location map and a clear route sketch with land marks to the site to be annexed)				
	Address:	•			
1.8	Name of loca	d authority:			
1.4	Is the site wi	ithin an Approved	Industrial Zone	29	
1.5	Amount of C	Capital Investment			
	Local : Foreign	:			

1.0	Date of commencement of operation	OIL.			
1.7	Number of Shifts/Day and Times:				
1.8					
1.9					
	Name	Date of Issue	Date of Expiry		
	a	***************************************	***************************************		
	b	***************************************	***************************************		
	c				
	d	***************************************			
	e		++1+4++++++++++++++++++++++++++++++++++		
1.11	List of existing Industries/Institu	tions/Agricultural land with	un two km radius:		
1.1\$	Land available for treatment plan	t:			
2	MANUFACTURING PROCES	ss	•		
2.1	List of main manufactured produc	ts and capacities:			

2.2	List of	f by-products:	• • .	
2.3		ss Details: A brief description of the processes	used (attach process flow	disgram):
	2.8.2	Raw materials used: (State item wise quantity/day at al	l stages of manufacture)	
		Chemicals Used: mical Name Trade Nam	e Q uantity Day (in kg)	Purpose for which it is used
	2.8.4	Precautionary measures adopted hazardous/toxic/flammable/explosi	l in the transport and ve material:	t handling of any
	2.8.5	Storage facilities for hazardous/tox	tie/flammable/explosive m	aterials:

- 2.8.6 Do you have adequate fire fighting equipment?
- 2.8.7 If so, details of such equipment:
- 3 WATER
- 8.1 Water Requirement

Processing:

m³/day

Cooling:

mª/day

Washing:

m⁸/day

Domestic:

m*/day

- 8.2 Source of water:
 - 1 Public Supply
 - 2 Ground Water (Wells, springs)
 - 8 Surface Water (Stream, river)
- 8.8 Total daily discharge -- m⁸/day:
- 8.4 Method of discharge: Open Channel/Pipeline/Covered Drains/Other:
- 8.5 Final point of discharge of waste water: Agricultural land/Marshy land/Sewer/Lake/ River/Ela/Estuary/Sea/Other:
- 8.6 What other specific toxic substances are discharged? (Specify nature and concentration e.g.: Inorganics and Organics including Pesticides, Organic Chlorine Compounds, Heavy Metals, etc.)
- 8.7 Methods of treatment of Waste Water (Diagrams of Treatment Process to be included):
- 8.8 Methods adopted for recording characteristics of waste water before and after treatment;
- 8.9 Give details of water re-cycling, if any:

*	SOLID WASTE
4.1	Type and Nature of Solid Wastes:
4.2	Total quantity of solid waste — kg/day:
4.8	Methods of disposal of solid wastes — Municipal Collection System/Land Fill, Incineration Composting/Sold/Re-cycle:
5	ATMOSPHERIC EMISSIONS
	Is there emission to the Atmosphere: Yes/No if 'Yes' complete the following:
5.1	Possible emissions:
	a Oxides of Nitrogen —
	b. Oxides of Sulphur —
	c. Dust and Soot —
	d. Any other —
5.2	Number of Stacks/Chimneys
	Height:
6,0	Does your industry cause odour problems? If 'Yes':
	Source:
	Method of abatement:
7	NOISE POLLUTION
7.1	Does your industry cause noise pollution: Yes/No:
7.2	If 'Yes', source:
	Method of abatement:
8	ENERGY REQUIREMENTS
8.1	Total Energy Consumption:
	a. In-plant generation (in kw/h):

b. Public supply (in kw/h);

8.2	Details of Machinery used in the Industry and their Horse Power Ratings:			
	-			
8.8	Types of Fuel Used:			
	a. Purpose:			
	b. Daily consumption:			
	ABOVOLINO (BELICE			
9	RECYCLING/REUSE			
9.1	Possible salvage of any waste material for reuse:			
	Specify:			
10	EXPANSION OF INDUSTRY			
	Describe your plans for future expansion of the industry. State whether propose expansion will alter the manufacturing process, raw material usage and finished products.			
	I hereby certify that the particulars furnished by me in this application are true and correct. I am aware that if any particulars herein are found to be false or incorrect, my application will be refused and the licence, if issued, will be cancelled.			
	Signature of applicant			
Bate.				
	(6) United Merchante Uni.			

ADDITIONAL INFORMATION REQUIRED FROM UTILIZING CHEMICALS INDUSTRIES

Detailed information on the following has to be provided:

- 1 A site map extending 1/4 mile beyond the boundaries of the property depicting the facility, the discharge points for effluents, wells, springs and other surface water bodies and drinking water wells.
- 2 A description of the procedures, structures and equipment used at the facility to:
 - i prevent hazards in transport and unloading operations of chemicals:
 - ii prevent undue exposure of personnel to chemicals (protective clothing etc.).
- .8 A description of
 - (i) precautions to prevent accidental fires resulting from storage of chemicals
 - (ii) available fire fighting equipment
 - (iii) training of personnel in fire fighting.
- 4 A description of storage system for bulk chemicals prior to use in the industrial process.

5 A description of recovery methods of used chemicals if any.

FOR OFFICIAL USE ONLY

	Licence Application No			
	Sector ()			
	Category ()			
I	Date of receipt of application:			
2	Reference Plans, Reports and other documents received:			
8	If any additional information was requested, details of such requests:			
		· · · · · · · · · · · · · · · · · · ·		
4	If the observation of any other Agency was requested, details of such requests	******		
5	Whether a Licence is granted: Yes / No			
6	5 If a Licence is granted:			
	a Number of the Licence:			
	b Date of Licence:			
	c Validity period:			
	d Date of expiry:			
	e Conditions attached (if any)			

7	7 If Licence is refused, reasons for refusal:			
	Signature and Designation of Authorised Officer			
D	Date			
	(8)			

United Merchants Ltd.