	2	ompliance Report 2024 Apr - 30 Sep)	
	Acknow	ledgement	
Proposal Name			g Ink, Adhesive and Plastic Filn lane no.03,Phase 01,SIDCO a North,Bari Brahma
Name of Entity / Corporat	e Office	M/s Uflex Limited (Unit-	III)
Village(s)		Badori	
District		SAMBA	
Proposal No.	IA/JK/IND/28534/2012		
Plot / Survey / Khasra	Lana Na 02 Dahaa 01	Category	Industrial Projects - 1
No.	Lane No.03, Pahse 01	Sub-District	Samba
State	JAMMU AND KASHMIR	Entity's PAN	****0109J
MoEF File No.	SEIAA/MS/2012/254-58 i	Entity name as per PAN	UFLEX LIMITED
Compliance Reportin	ng Details		
Reporting Year	2024		
Remarks (if any)	Half Yearly EC compliance Report for period April'2024 to September'2024.		
Reporting Period	01 Dec(01 Apr - 30 Sep)		

## **Details of Production and Project Area**

Name of Entity / Corporate Office M/s Uflex Limited (Unit-III)

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	0
Revenue Land	0	0
Forest	0	0
Others	2.14	2.14
Total	2.14	2.14

## **Production Capacity**

Sr. no		Product 1	Name	units		Valid Upto	Capac
1	Hole	ogram(printed/Unprinted(metallized/ plastic Film in F	Unmetallized/Embossed/unembossed Roll Form or	Tons per Annu (TPA)	um	N/A	7200
2		Retrogravure Prin	ting cyclinder	Others:Number/	Year	N/A	1500
3		Printing	Ink	Tons per Annu (TPA)	um	N/A	6000
4		Adhesi	ves	Tons per Annu (TPA)	um	N/A	5800
Cor	nditi	ons		·			
Speci	fic Co	onditions					
Sr.	No.	Condition Type	Condition Details				
1		Human Health Environment	Personal Protective Equipments sh usage shall be ensured and supervise	1	worker	s and its	
Co			workers and their usage is ensured by p	proper	Dat 28/11	te: 1/2024	
2		WATER QUALITY MONITORING AND PRESERVATION	The domestic waste water generatiday, which shall be disposed off throad 30m3/day.				
Th	e dom		STP of capacity 25 KLD and the treated are using STP treated water in wash roo		Dat 28/11	te: 1/2024	
3		AIR QUALITY MONITORING AND PRESERVATION	For control of fugitive emission, V shall be followed.	OCs and odour fol	llowing	steps	
	PPs Su omplie	<b>Ibmission:</b> Being Complied d			Dat 28/11	te: 1/2024	
4		AIR QUALITY MONITORING AND PRESERVATION	Pumps shall be provided with mech leakages.	hanicals seals to p	revent		_
	PPs Su mplie	<b>ibmission:</b> Complied d			Dat 28/11	te: 1/2024	
5		AIR QUALITY MONITORING AND PRESERVATION	All the vessels used in the manufact reduce then fugitive emission.	cturing process sha	all be cl	osed to	_
	PPs Su omplie	<b>ıbmission:</b> Complied d			Dat 28/11	te: 1/2024	
6		AIR QUALITY MONITORING AND	Incinerator of 100Kgs/hour shall b production.	e put in place befo	re goin	g in for	-

	~		Date:
	Submission: Complied nerator of 100kg/hr capacity has been	n installed before the commissioning of plant.	28/11/2024
7	AIR QUALITY MONITORING AND PRESERVATION	Closed handling system shall be provided for chemic Formaldehyde.	cals, especially
	<b>Submission:</b> Agreed to Comply ed There is no use of Formaldehyde a	at site	Date: 28/11/2024
8	WATER QUALITY MONITORING AND PRESERVATION	The Company shall harvest rain water from rooftops same water for the various activities of the project to c water. Before recharging the surface run off, pre-treatr done to remove suspended matter.	onserve fresh
Rain W but cha water c	nged to collection pits as ground wate	structure is provided inside the plant premises initially er recharge is prohibited in Chemical industry. Rain sed in plant on place of fresh water as per the	Date: 28/11/2024
9	WASTE MANAGEMENT	The hazardous wastes shall be stored in separate des hazardous waste storage facility with pucca bottom an collection facility, before its disposal.	
		pucca flooring provided. Photographs attached as	Date: 28/11/2024
	WATER QUALITY	The effluent generated from vessel washing shall be	
10	MONITORING AND PRESERVATION	reused in the next batch and in case water is required t discharged, it shall meet the prescribed standards of in water.	
The use	MONITORING AND PRESERVATION Submission: Complied ed solvent/effluent generated from ves ed through recovery machine. Treated	discharged, it shall meet the prescribed standards of in	dustrial waste
<b>PPs S</b> The use extracted	MONITORING AND PRESERVATION Submission: Complied ed solvent/effluent generated from ves ed through recovery machine. Treated	discharged, it shall meet the prescribed standards of in water.	dustrial waste Date: 28/11/2024 e sourced from
PPs S The use extracte Annexu 11 PPs S We hav supply IIA ), h Registr from C	MONITORING AND PRESERVATION Submission: Complied ed solvent/effluent generated from ves ed through recovery machine. Treated ure-III WATER QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply re approached the SIDCO for water su the required water for our operational ence we are fulfilling our water dema ation Certificate for 02 Nos. Bore We	discharged, it shall meet the prescribed standards of in water. seel washing is being reused in next batch and also waste water meets prescribed norms. Reports attached. Total water requirement shall be 25 KLS and shall b the SIDCO supplies. No ground water shall be tapped requirements.	Date: 28/11/2024 e sourced fror
PPs S The use extracte Annexu 11 PPs S We hav supply IIA ), h Registr from C	MONITORING AND PRESERVATION Submission: Complied ed solvent/effluent generated from vested through recovery machine. Treated ure-III WATER QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply re approached the SIDCO for water su the required water for our operational ence we are fulfilling our water dema ation Certificate for 02 Nos. Bore We hief Engineer, Public Health Engineer	discharged, it shall meet the prescribed standards of in water. seel washing is being reused in next batch and also waste water meets prescribed norms. Reports attached. Total water requirement shall be 25 KLS and shall b the SIDCO supplies. No ground water shall be tapped requirements.	dustrial waste Date: 28/11/2024 e sourced fror for the projec Date: 28/11/2024

The pro	cess is laid in a closed loop without an	y gas emission discharge to the atmosphere	28/11/2024
13	WATER QUALITY MONITORING AND PRESERVATION	Effluent treatment plant of 17 KLD capacities as environmental environment.	isaged shall b
	<b>ubmission:</b> Complied ant of 17 KLD capacity has been instal	led to treat the trade effluent.	Date: 28/11/2024
14	AIR QUALITY MONITORING AND PRESERVATION	Fugitive emission in the work zone environment, pro- materials storage areas etc., shall be monitored. The en- conform to this standards prescribed by the concerned from time to time.	nission shall
	<b>ubmission:</b> Being Complied /ing. Work zone environment monitori	ng report attached as Annexure-V.	Date: 28/11/2024
15	WASTE MANAGEMENT	The company shall strictly comply with the rules and with regards to handling and disposal of hazardous wa accordance with the Hazardous Waste (Management, Transboundary Movement) Rules, 2008, as may be an time to time. Authorization from the SPCB must be ob collection/ treatment/ storage/ disposal of hazardous w	ste in Handling and hended from otained for
Compli	<b>ubmission:</b> Complied ed. By following the provisions of Haz zation from SPCB attached as Annexu	zardous and Other Waste Rules 2016 Copy of re-VI.	Date: 28/11/2024
16	WASTE MANAGEMENT	Discarded containers shall be either reused or return material suppliers or sold to the authorized recyclers.	ed back to rav
	<b>ubmission:</b> Complied ed. Discarded containers sold to the au	thorized recyclers	Date: 28/11/2024
17	Human Health Environment	A separate Environment Monitoring Cell headed by Environmentalist having sufficient budgetary support constituted.	
Compli	<b>ubmission:</b> Complied ed. As duly constituted EMC is in plac nexure-X	te to oversee the environmental issues and concerns as	Date: 28/11/2024
18	Noise Monitoring & Prevention	The overall noise level in and around the plant area a well within the standards by providing noise control n including engineering controls like acoustic insulation silencers, enclosures etc. on all sources of noise genera ambient noise level shall confirm to the standards press the Environment (Protection) Act, 1986 and Rules.	heasures hoods, ation. The
Compli		re being practiced. The ambient noise levels are onitoring report attached as Annexure-XI.	Date: 28/11/2024
19	MISCELLANEOUS	The company shall undertake various waste minimiz including Metering and Control of quantities of active minimize waste. Use of automated and enclosed filling spillage. Use of close feed system into batch reactors.	ingredients to g to minimize
		n Ministry of Environment Ecrest and Climate Change	Page

	Submission: Being Complied ying. By good housekeeping, training	and following the maintenance schedule.	Date: 28/11/2024
20	Human Health Environment	The Company shall strictly comply with the rules and under Manufacture, Storage and Import of Hazardous Rules, 1989 as amended.	
	Submission: Being Complied ying. Strictly following the provisions	s under the MSIHC-Rules, 1989 as amended.	Date: 28/11/2024
21	Human Health Environment	All necessary precautionary measures shall be taken kind of accident during storage and handling of toxic/h chemicals. Solvent transfer shall be by pumps.	
	Submission: Being Complied ed. Following all the required precau	tions and safety measures.	Date: 28/11/2024
22	Human Health Environment	Storage of hazardous chemicals shall in multiple sma tanks/containers instead of one single large capacity ta purposes.	
	Submission: Complied ed. All the hazardous chemicals are s	tored in small containers easy and safe to handle.	Date: 28/11/2024
23	AIR QUALITY MONITORING AND PRESERVATION	System of leak detection and repair of pump/pipeline preventive maintenance.	based on
<b>PPs S</b> Compli	Submission: Complied ed		Date: 28/11/2024
24	Human Health Environment	Occupational health surveillance of the work shall be records shall be maintained. Pre-employment and perio examination for all the workers shall be undertaken as Factories Act and Rules.	odical medica
Compli	Submission: Being Complied ed. OHS programme and the workers ned as per Annexure-IX	s are medically examined and their health records	Date: 28/11/2024
25	Human Health Environment	Handling and charging of the chemicals shall be done manner that minimal human exposure occurs.	e in such a
PPs S		d charging of chemicals followed in workplace to ensure equate PPEs are implemented.	Date: 28/11/2024
Compli	init exposure to numan along with ade		

27	WASTE MANAGEMENT	Sludge collected from ETP shall be dried and packed poly bags and shall be disposed off along with incinera through an authorized HW collector/Treater/TSDF.	
	<b>ubmission:</b> Complied ed. ETP sludge and ash from incinera		Date: 28/11/2024
28	Human Health Environment	Storage and use of hazardous chemicals shall be min extent possible and all necessary precautions shall be t mitigate the risk generated out of it.	
	<b>ubmission:</b> Complied ed. Minimum inventory of Hazardous	Chemicals with adequate safeguards is ensured	Date: 28/11/2024
29	Human Health Environment	All the storage tanks shall be fitted with appropriate avoid any leakage. Bund/dyke walls shall be provided tanks for Hazardous Chemicals. Close handling system shall be provided.	for storage
Compile	<b>ubmission:</b> Complied ed. The material from storage vessels e tanks are provided with dykes walls	is being transferred through pumps having mechanical	Date: 28/11/2024
30	Human Health Environment	Tie up shall be done with nearby health care unit/doc immediate medical attention in the case of emergency.	
Complie	<b>ubmission:</b> Complied ed. Arrangement for medical health cl /Hospitals as per copy enclosed as Ar	heckup of workers has been made with the mexure-VIII	Date: 28/11/2024
31	Human Health Environment	First Aid Box and required Antidotes for the chemic unit shall be made readily available in adequate quanti	
	<b>ubmission:</b> Complied ed. First Aid Box with necessary cher	nicals provided at vulnerable locations.	Date: 28/11/2024
32	Human Health Environment	Training shall be imparted to all the workers on safe aspects of chemicals handling.	ty and health
Complie	<b>ubmission:</b> Being Complied ed. Safety training calendar is in place . Safety seminars and quiz are being c	e and the workers are provided regular training and conducted each year.	Date: 28/11/2024
33	Human Health Environment	Transportation of hazardous chemicals shall be done provisions of the Motor Vehicle Act and Rules.	as per the
	<b>ubmission:</b> Being Complied ed. Strictly followed the provisions of	Motor Vehicles Act as amended.	Date: 28/11/2024
34	GREENBELT	Unit shall develop green belt within premises as per guidelines. However, if the adequate land is not availa premises, the unit shall take up adequate plantation on suitable open areas.	ble within the
Plantatio		ace inside plant. Additional Plantation on SIDCO ress. Photographs are attached as Annexure-XII.	Date: 28/11/2024
	Address: IA Divisi	on, Ministry of Environment, Forest and Climate Change,	Page

Sr.No.	<b>Condition Type</b>	Condition Details	
1	MISCELLANEOUS	During material transfer, spillages shall be avoided drain be constructed to avoid mixing of accidental sp domestic waste water or storm water.	
Complied	<b>bmission:</b> Complied d. Garland drains around storage with storm water which has sepa	of chemicals provided to avoid mixing of accidental rate drainage system.	Date: 28/11/2024
2	Statutory compliance	No further expansion or modification in the plant so out without prior approval of the Ministry of Enviro forests/SEIAA as the case may be. In case of deviati in the project proposal from those submitted to Mini Environment and Forests/SEIAA/SEAC for clearance reference shall be made to the SEIAA/SEAC to asse of conditions imposed and to add additional environ measures required, if any.	nment and ons or alteratior stry of ce, as fresh ss the adequacy
	<b>bmission:</b> Agreed to Comply r Compliance		Date: 28/11/2024
3	MISCELLANEOUS	In the event of failure of any pollution control syst the unit, the unit shall be safely closed down and sha until the desired efficiency of the control equipment achieved.	all not be restart
	<b>bmission:</b> Complied d. The PCD are interlinked with t	he process and have separate energy meters.	Date: 28/11/2024
4	Statutory compliance	No further expansion or modifications in the plant environmental impacts shall be carried out without of Environment Clearance from the concerned authorit	btaining prior
	<b>bmission:</b> Agreed to Comply r Compliance		Date: 28/11/2024
5	Statutory compliance	It shall be mandatory for all the project manageme yearly compliance report in respect of the stipulated environmental clearance terms and conditions in har to the regulatory authority concerned, on Ist June an each calendar year.	prior d and soft copie
			Date: 28/11/2024
	<b>bmission:</b> Complied of last submission attached as An	nexure-XIV	
		The project authority shall inform the J and K SPC Office of ministry of Environment and Forests and S date if financial closure and final approval of the pro- concerned authorities and the date of start of the pro-	EIAA about the bject by the

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7	Statutory compliance	The applicant shall inform the public that the project accorded environmental clearance by the SEIAA and if the clearance letter are available with the J and KSF also be seen at the Website of SEIAA/SEAC/J and KS shall be advertised within seven days from the date of letter in at least two local newspapers that are widely region, one of which shall be in the State official lang other in English. A copy of each of the same shall be concerned Regional Office of the Ministry.	that the copies PCB and may SPCB. This If the clearance circulated in the uage and the
Compli	<b>ubmission:</b> Complied ed. Copies of newspaper clipping re- XIII	showing advertisement of grant of EC attached as	Date: 28/11/2024
8	Statutory compliance	This Environmental Clearance is valid for five years of issue.	s from the date
PPs S Noted.	ubmission: Complied		Date: 28/11/2024
9	Statutory compliance	The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	
PPs S Noted.	ubmission: Agreed to Comply		Date: 28/11/2024
10	Statutory compliance	The above conditions shall be enforced, inter-alia un provisions of the Water (Prevention and Control of Po 1974, Air (Prevention and Control of Pollution) Act, Environment (Protection) Act, 1986 and the Public Li Insurance Act, 1991 along with their amendments and	ollution) Act, 1981, the iability
		er Consent and copy of air and water consent application,	Date: 28/11/2024
11	MISCELLANEOUS	Leakages from the pipes, pumps shall be minimal as shall be arrested promptly.	nd if occurs,
		1 1 2	
<b>PPs S</b> Compli	<b>ubmission:</b> Complied ed.		Date: 28/11/2024
		Pucca flooring/ impervious layer shall be provided i areas, chemical storage areas and chemical handling a minimize soil contamination.	28/11/2024
Compli 12 PPs S	ed. MISCELLANEOUS ubmission: Complied	Pucca flooring/ impervious layer shall be provided i areas, chemical storage areas and chemical handling a	28/11/2024
Compli 12 PPs S	ed. MISCELLANEOUS ubmission: Complied	Pucca flooring/ impervious layer shall be provided i areas, chemical storage areas and chemical handling a minimize soil contamination.	28/11/2024 in the work areas to Date: 28/11/2024 dditional SEIAA or any

14	Statutory compliance	the condit with the in	ject authorities shall earmark adequate fun ions stipulated by SEIAA as well as J and mplementation schedule for all the condition in funds so provided shall not be diverted f	K SPCB along ons stipulated
	<b>ubmission:</b> Complied ed. By strictly following the EC/C	Consent condition	15	Date: 28/11/2024
15	Statutory compliance		ject authorities shall also adhere to the stip K State Pollution Control Board.	ulation made by
<b>PPs S</b> Comply	<b>ubmission:</b> Being Complied ving.			Date: 28/11/2024
		Visit R	emarks	
ast Site	Visit Report Date:		N/A	
ddition	al Remarks:		Half Yearly EC compliance Report for p to September'2024.	period April'202
		reference	e purpose.	
		reference	e purpose.	
		reference	e purpose.	
		reference	e purpose.	
		reference	e purpose.	