UV Digital Print On 3mm ACP Sheet

Size - 48 X 72 Inch - 1 No.

	(as per the consent to Establish/Operate)					Contect person- Mr. Biresh Banerjee Mobile:98986-46272						
iii)	Details Authoriz	Date of update of display Details of updated consent to Operate and Authorization with validity					CCA No.: AWH-127001, Date of Issue: 14/06/2023, Valid Up to: 31/03/2028					
(iv) (v)	Detail of operational status Production Details					Operational						
	Sr. No.	Products manufac (includin	tured	Details of Hazardous Chemicals	gene	Type of HW generated with category		Quantity of HW generated stored and disposed			Mode of treatment	
		Recycling/ Utilization)		used with quantity and purpose	as p	per HOWM les. 2016		generated	stored	disposed	and disposa (pre- Processing. Co- processing / recycling / Utilizing/ reuse/ SLF/ incinerator etc.)	
	1	Bottle Cleaning or Drying Machinery				Used Oil					Reuse As Lubricant In Our Plant Machinery or sell to authorized recycler	
	2		ottle Filling fachinery		Spent Oil		Dil				sell to authorized recycler	
	3	3 Labeling Machinery 4 Aerating Beverages & Parts There off			Discarded Container, Empty Bags Paint residue						sell to authorized recycler	
	4											
	5		ing or Wrapping Machinery	nil	Filter Residue from Paint Booth / Contaminated cotton waste							
	6	Conveyors & Others			Waste residue containing oil Exhausted carbon waste from activated carbon column (STP) Castrol cutting oil					Disposal at CHWIF		
			urizer Machinery									
	8	Closing Machinery			, v	with aluminum chips E-waste Grit Blasting Material						
	9	9 CIP Plant 10 Refrigeration Plant									Sale to GPCB authorized E-Waste recycler. Disposal at TSDF site.	
	10											
	11	Mould for PET bottle			Used Coolant						sell to authorized	
	Air Emission:				lai-p-II-			See al. 1			recycler	
	Sr. No. Source of Air Pollution (Ex. Boiler/DG Set/Furnace with capaci in ltr/kg. type of fuel etc		acity	Air Pollution Control Device (APCD devices with stack height)			Stack height	Parameters monitored w.r.t. Air Pollution (PM, CO, SO ₂ , NO ₈ , etc) Monitored data		Limits/ Standard prescribed by SPCBs/ CPCB		
			D. G. Set (320 KVA) (2 Nos.)		Acoustic	Acoustic Enclosure		11 m	PM SO ₂ NO _X		PM: 150 mg/Nm3 SO2: 100 ppm, NOX: 50 ppm	
	1 Paint Booth -1 (6 nos. o			s. of				12 m			10	
	2		stacks) Paint Booth -2 (2 nos. of stacks)		Filter T	Filter Trap (each)		12 m			Particula Matter 150 mg/Nm:	
	10000		Control of Annie State of the Control of the Contro	Glass/SS Blasting room		Dust Collector		11 m				
	and Grit Blasting room-2 Grit Blasting room-2			Dust Co	ust Collector		11 m					
i)	Effluent discharge: Sr. No. Source of Efflue Discharge with			rith meth	nt Treatment		Mode of dis	effluent	Effluent discharge Monitoris		ng (pH,	
			Quantity (ex: capa		acity or any er method)	city or any (Drain/sev		er/land etc.)	Inlet		Outlet	
	1.		Industria	Industrial				se in Cooling.	Not Applie (Zero Disc	harge Unit)		
	Z. Domestic			CT CT	STP (20 KLD)		Land (for g	gardening & n purpose)				