## Regional Office : Ujjain (Large / Medium)

S.No.	Name & Address of the unit	product s manufa ctured (in MT/A)	Hazardous Waste (HW) generating process as per sch.1	Hazard waste generat streams per	ing	H.W. generat MT/A.		Total quantit y of H.W. generat ion in MT/A (7)+(8) =(9)	Qunt. Of I	Hazardous waste	MTA		Qunt. Of Hazz MT/A As per Form-		raste
1	2	3	4	Sch.1	Sch .2	Sch.1 (As per Auth orizat ion)	Sch.2 8	9	Land fill	Re-cylable/ Reuse	Incin erata ble	Sale for Reproc essing	SLF MT	Re Use / sale 15	Inciner ation
1	M/S H & R Johnson (Indi) Dewas	Ceramic Tiles	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1		3.6 MT		3.6 MT				3.6 MT		Nil	
2	M/S STI Sanoh India Ltd. Dewas	Cooper ,Brazed/ welded	Industrial operations using Mineral/	5.1		0.18 MT		301.68 MT				0.18 MT			

MS Plian- 350MT/ month	Synthetic oil as lubricant in hydraulic systems or other application						
	Production and/or industrial use of paints,pigment s,lacqures.varn ishes, plastics and inks	1 MT	1 MT				
	Disposal of barrels 33.3 containers used for handling of hazardous waste/chemica ls Purification	0.1 MT			0.1 MT		
	and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	300.4 MT	300.4 MT			24. 785 MT	

3	M/S Laxmi Solvex Dewas	Sovent/ Refinar y	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1	 2.52 MT	 17.92 MT			2.52 MT		Nil	
			Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3	15.0 MT		15 MT			7.070		
			Disposal of barrels containers used for handling of hazardous waste/chemica ls	33.3	0.4 MT			0.4MT			0.054	

4	Soya Dewas	Sovent/ Refinar y	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	5.1 34.3	1.8 MT	6.8MT	5MT	1.8 MT	0.290 MT	1.8 MT	
5	M/S Kirloskar Brothers Dewas	Pumps	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	1.5 MT	 17.5 MT		1.5 MT			

	1							1	1
	_						3 MT		
	do	5.2	3MT						
	Production	21.1	10		10 MT			6.23 MT	
	and/or		MT						
	industrial use								
	of								
	paints,pigment								
	s,								
	lacqures.varnis								
	hes, plastics								
	and inks								
	and mks	34.3	1 MT						
		34.3	1 1V1 1		1 MT				
	D : C .:				1 IVI I				
	Purification								
	and treatment								
	of exhaust air,								
	water & waste								
	water from the								
	process in this								
	schedule and								
	common								
	industrial								
	effluent								
	treatment								
	plants								
	•								
	Disposal of	33.3	1 MT						
	barrels				1 MT				
	containers				1 1/11				
	used for								
	handling of								
	hazardous								
	mazaruous								
	waste/chemica								
	ls								

			Metal surface treatment, such as etching, stains, polishing, galvanizing, cleaning, degreasing,plat ing,etc.	12.5	1 MT		1 MT					
6	M/S V.E. Commercial Vechil Ltd. Dewas (A Valvo & Eicher Group)	Automo bile Gears & Parts - 2000 MT/Yr.	Purification and treatment	34.3	4 MT	25 MT	4 MT			1.955 MT		
			Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1	9 MT			9 MT			1.44 MT	
			do	5.2	12 MT		12 MT			61.075 MT		

	1		1			1	1	T	1	1	1		
7	M/S Premier Proteins Ltd. Dewas	SEP- 16000 MT/ Year DOC- 84000 MT/Yea r	Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3	0.5 MT		0.5 MT	0.5 MT			0.470 MT		
8	M/S Premier Nutritions Ltd. Dewas	Ghee- 1400M T/Yr, SMP- 2400M T/Yr	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.085 MT		0.085 MT			0.085 MT		Nil	
9	M/S Anik Industries Ltd. (M.P.Glyche m) Dewas Unit I	Milk Powder- 500 TPA Ghee- 3000 TPA Butter- 3750 TPA, Chees-	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1	 0.216 MT		0.216 MT	-	 	0.216 MT		0.130 KL	

		500 TPA Milk- 105 Lacs Lit./Day								
10	M/S Anik Industries Ltd. (M.P.Glyche m) Dewas Unit II	Milk Powder- 500 TPA	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	 0.45 MT	 0.45 MT	 	 0.45 MT	 Nil	
11	M/S Bank Note Press, Dewas	Print Finish Currenc y -2524 Million/ Yr.	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1	 0.54 MT	 350.54 MT		0.54 MT	 Nil	
			Purification and treatment of exhaust air, water & waste water from the process in this schedule and common	34.4	350 MT			350 MT		

			industrial effluent treatment									
			plants									
12	M/S Barlocher India, Dewas	Solid stabilize r - 255900 MT/Yr.	Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3	30 MT	37.25 MT	30 MT			3.805 MT		
			Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	2.25 MT				2.25 MT		0.36 MT	
			Disposal of barrels containers used for handling of hazardous waste/chemica ls	33.3	5.0M T		5 MT			0.295 MT		

13	M/S Vippy Industries, Dewas	SEP / Refiner y 128000 MT/Yr.	Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment	34.3	2.0 MT	 12 MT	2.0MT	 			0.36 MT	
			Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	10 MT				10 MT			
14	M/S Cummins Technology India Ltd. Dewas	Turbo Chages- 67500 Nos./Yr	Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3	8.0 MT	26.302 MT	8.0 MT			6.570 MT		

Industr operation using M Synthem as lubric hydraut system other applica	ons 5.1 lineral/ ic oil cant in ic or	4.5 MT			4.5 MT		1.512 MT	
Dispose barrels contain used for handling hazardowaste/o	ers 33.3	2.802 MT			2.802 MT		1.4M T	
Purifica process organic compor vents	for	5.0 MT	5.0MT			11.695 MT		
Industr operation using M Synthem as lubrical hydraul systems other applical	ons fineral/ ic oil cant in ic or	6.0 MT	6 .0MT			1.315 MT		

15	M/S S & H Gears Dewas	Crown Wheel Pinion- 26000 Nos/ Yr. Wheel Gears- 30000 Nos/Yr Misc. Comp 45000 Nos/Yr	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other applications	5.1	0.18 MT	0.18 MT	 	 0.18 MT		
16	M/S Kuber Lighting Dewas	Tungste n Filamen t- 125 Million Pipes	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.157 5 MT	115.157 5 MT		 0.1575 MT	 	
			Metal Surface treatment, such as etching, staining, polishing, galvanising, cleansing, degreasing, plating etc.	12.1	90 MT			90 MT		

	1	I			1 1	1	ı	1	ı	1	1.347		
			Disposal of barrels containers used for handling of hazardous waste/chemica ls	33.3		1 MT					1 MT		
			Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3		24 MT			24 MT				
17	M/S Gajra gears Dewas	Automo tive & transfer gears - 3000M T/year	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1		5.4 MT		126.25 MT			5.4 MT	3.294 MT	

do	5.2	6.5 MT			6.5 MT		3.474 MT	
Metal Surface treatment, such as etching, staining, polishing, galvanising, cleansing, degreasing, plating etcdo— Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other	12.2 12.5 5.2	0.25 MT 1.2 MT 112.5 MT	0.25 MT	112.5 MT		0.075 MT		
application  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial	34.4	0.4 MT	0.4 MT			0.262 MT		

	efflue	ient						
	treatr plant	tment						
	prant	its						

1.0	M/C C 1 : 1	01 1	T 1 ( 1 1	F 1		25	1	50.005		·	г т	2.25		
18	M/S Gabriel	Shock	Industrial	5.1	$\frac{1}{2}$	2.25 MT		59.925				2.25		
	India Dewas	Asborbt	operations		I N	V1 1		MT				MT		
		es-	using Mineral/											
		10 lacs/	Synthetic oil											
		Yr	as lubricant in											
			hydraulic											
			systems or											
			other											
			application									ļ		
			do	5.2		).9						0.9 MT	0.79MT	
			40	3.2		ИT						0.9 111	0.79111	
					1	111								
			Metal Surface	12.5	2.	2.4M			2.4MT					
			treatment ,	-2.0	T									
			such as		1									
			etching,											
			staining ,											
			polishing ,											
			galvanising,											
			cleansing,											
			degreasing,											
			plating etc.											
									20.15				76.30 MT	
			Production	21.1	3	8MT			38 MT					
			and/or											
			industrial use											
			of paints,pigment											
			s,lacqures.varn											
			ishes, plastics											
			and inks											
			and mas		4	.375						4.375	4.4 MT	
			Disposal of	33.3	l i	л ЛТ						MT		
			barrels		1									
			containers											
			used for											
			handling of											
			hazardous											
			waste/chemica						12MT					
			ls											

			process in this schedule and common industrial effluent treatment plants							
19	M/S Hind Filter Dewas	Cigarett e Filer Rods- 4850 Million Rods/Yr	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.036 MT	0.036M T		0.036M T		0.144 MT

	1	1	I		1		45.03.55	1				1
20	M/S Navin	Methyl	Petrochemical	1.2		0.2	45.8MT		0.2M			
	Fluorine (U-	Ayrania	processes and			MT			T			
	1) Dewas	_	pyrolytic									
		300	operations									
		TPA	1							0.4MT		
			Industrial	5.1		0.4				011111		
			operations	5.1		MT						
			operations			IVI I						
			using Mineral/									
			Synthetic oil									
			as lubricant in									
			hydraulic									
			systems or									
			other									
			application									
			Disposal of	33.3		1.2M		1.2MT				
				33.3		T.ZIVI		1.2111				
			barrels			1						
			containers									
			used for									
			handling of									
			hazardous									
			waste/chemica									
			ls									
			Purification									
			and treatment	34.3		35MT			35MT			
			of exhaust air,	34.3		33W11			33W11			
			water & waste									
			water from the									
			process in this									
			schedule and									
			common									
			industrial									
			effluent									
			treatment									
			plants									

	1	1	I = 10 .			1	1	1		1	1	
			Purification	35.3	2MT				2MT			
			process for									
			organic									
			compounds									
			compounds									
			77 1									
			Hazardous									
			waste	36.2	7MT							
			treatment				7MT					
			processes, e.g.									
			incineratin,									
			distillation,									
			seperation and									
			concentration									
			techniques									
21	M/S Navin	Cyno	Industrial	5.1	0.4M	60.4MT				0.4MT		
	Fluorine (Dip	pyrzine-	operations		T							
	Plant) Dewas	120MT/	using Mineral/									
		M2	Synthetic oil									
		Methyl/	as lubricant in									
		Plgment										
		-210	systems or									
		Parozm	other									
		oride-	application									
		60MT	11									
			Hazardous									
									COMT			
			waste	25.1	603. Fm				60MT			
			treatment	36.4	60MT							
			processes, e.g.									
			incineratin,									
			distillation,									
			seperation and									
			concentration									
			techniques									

22	M/S Caparo	Electric	Purification	34.3	1	00	1	2420M	400 MT			822.76MT		
22	Tubes India	resitanc	and treatment	34.3	4   1	ЛT		2420M T	400 MH			044.70IVI I		
	Ltd Dewas	e	of exhaust air,		IV.	/11		1						1
	Liu Dewas		of exhaust all,											1
		welded	water & waste											1
		tubes	water from the											1
		&cow	process in this											1
		tubes-	schedule and											1
		31845	common											1
		MSHR-	industrial											1
		Strips -	effluent											1
		14956	treatment											1
			plants											1
			Metal Surface									169.29MT		
			treatment,	12.5	1	.00			200 MT			109.29WH		
			such as	12.3		MT			200 IVI I					
			etching,			/11								i l
			atainina											1
			maliahima											
			galvanising,											
			cleansing,											1
			degreasing,											1
			plating etc.											1
			planing etc.								1800M		266.195M	1
			do	12.1	1	800					T		T	1
				12.1		ЛT					-		-	1
			Industrial		1									
			operations	5.1							8.0 MT			
			using Mineral/		8	MT								1
			Synthetic oil											
			as lubricant in											
			hydraulic											
			systems or											
			other											
			application		1	2								
			do	5.2		ЛT					12MT		1MT	
			do											
														i

23	M/S Vippy	Cotton	Industrial	5.1	2.16	2.385M			2.16MT		
	Spinpro	yarn	operations		MT	T					
	Dewas	J 442.12	using Mineral/		1,11	1					
	Devias		Synthetic oil								
			as lubricant in								
			hydraulic								
			systems or								
			other								
			application								
			application								
			do	5.2	0.225				0.225M		
			d0	3.2	MT				T.223W1		
24	M/S Sanghivi	Wheat	Industrial	5.1	0.225	0.225M		0.225	1		
24	foods )p) Ltd.	product	operations	3.1	MT	T 0.2231VI		MT			
	Dewas	s	using Mineral/		171 1	1		141 1			
	Dewas	1,75,00	Synthetic oil								
		0 MT/yr	as lubricant in								
		Ice	hydraulic								
		&cold	-								
			systems or other								
		storage -20000	application								
		MT/Yr	application								
		IVI I/ I I									

M/S	SS cold	Metal Surface	12.1		90MT		195.76		90MT				43 2MT	
		traatmant	12.1		, 01111				) J.					
							1,11							
Tons Dewas	110													
		ctaining,												
	1411/141	nolishing ,												
		galvanicing ,												
		cleansing,												
		degreasing												
		nlating etc												
		plating etc.												
		Disposal of												
		barrels	33 3		5.76			5.76MT						
			33.3					3.70111						
					1411									
		hazardous												
		Purification												
			34.3											
			0											
					100M			100MT						
					-									
		schedule and												
		treatment												
	M/S Bhandari folls Dewas	Bhandari roll	Bhandari folls Dewas roll strip - such as 110 etching, MT/M staining , polishing , galvanising, cleansing, degreasing, plating etc.  Disposal of barrels containers used for handling of hazardous waste/chemica ls  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent	Bhandari folls Dewas  roll strip - such as 110 etching, mT/M staining , polishing , galvanising, cleansing, degreasing, plating etc.  Disposal of barrels containers used for handling of hazardous waste/chemica ls  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment	Bhandari folls Dewas strip - such as etching, staining , polishing , galvanising, cleansing, degreasing, plating etc.  Disposal of barrels containers used for handling of hazardous waste/chemica ls  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment	Bhandari folls Dewas strip - such as etching, staining , polishing , galvanising, cleansing, degreasing, plating etc.  Disposal of barrels 33.3 5.76 MT  Disposal of barrels as degreasing of the degree of the degr	Bhandari folls Dewas  roll strip - such as etching, staining , polishing , galvanising, cleansing, degreasing, plating etc.  Disposal of barrels containers used for handling of hazardous waste/chemica ls  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment  roll strip - such as etching, staining , such as etching, staining , staining , galvanising, cleansing, degreasing, plating etc.  Disposal of barrels containers used for handling of hazardous waste/chemica ls  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment	Bhandari folls Dewas of the strip - such as etching, staining , polishing , galvanising, cleansing, degreasing, plating etc.  Disposal of barrels containers used for handling of hazardous waste/chemica ls  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment treatment	Bhandari folls Dewas of strip - such as etching, strip - such as 110 etching, staining , polishing , galvanising, cleansing, degreasing, plating etc.  Disposal of barrels containers used for handling of hazardous waste/chemica ls  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment  MT  MT  5.76MT  100M  T	Bhandari folls Dewas strip - such as 110 etching, staining , polishing , galvanising, cleansing, degreasing, plating etc.  Disposal of barrels containers used for handling of hazardous waste/chemica Is  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment to as the process in this schedule and common industrial effluent treatment of exhaust air, water as waste water from the process in this schedule and common industrial effluent treatment of exhaust air, water as waste water from the process in this schedule and common industrial effluent treatment of exhaust air, water as waste water from the process in this schedule and common industrial effluent treatment of exhaust air, water as waste water from the process in this schedule and common industrial effluent treatment of exhaust air, water as waste waste waste water from the process in this schedule and common industrial effluent treatment of exhaust air, water as waste	Bhandari folls Dewas strip - 110 such as etching, staining , polishing , galvanising, cleansing, degreasing, plating etc.  Disposal of barrels containers used for handling of hazardous waste/chemica ls  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment treatment	Bhandari folls Dewas strip- strip- 110 MT/M staining , polishing , galvanising, cleansing, degreasing, plating etc.  Disposal of barrels containers used for handling of hazardous waste/chemica ls  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment treatment to the common industrial effluent treatment to the common industrial effl	Shandari   strip - such as etching, staining   polishing   galvanising, cleansing, degreasing, plating etc.	Bhandari roll treatment , strip - such as etching, MT/M string polishing , galvanising, cleansing, degreasing, plating etc.  Disposal of barrels containers used for handling of hazardous waste/chemica ls  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment to the process of the schedule and common industrial effluent treatment to the process of the schedule and common industrial effluent treatment to the process in the schedule and common industrial effluent treatment to the process in this schedule and common industrial effluent treatment to the process in this schedule and common industrial effluent treatment to the process in this schedule and common industrial effluent treatment to the process in this schedule and common industrial effluent treatment to the process in this schedule and common industrial effluent treatment to the process in this schedule and common industrial effluent treatment to the process in this schedule and common industrial effluent treatment to the process in this schedule and common industrial effluent treatment to the process in this schedule and common industrial effluent treatment

26	M/S Tata	Finishe	Leather	30.1	350			350 MT				
	International	d	tanneries		MT	572.5M						
	Ltd. Dewas	leather		5.1	1.0	T			1MT		0.2 MT	
		product	Industrial		MT							
		S-	operations									
		255Lac	using Mineral/									
		Sq.	Synthetic oil									
		ft./mont	as lubricant in									
		h	hydraulic									
			systems or									
			other									
			application									
			Production	21.1	1.0		1MT					
			and/or	21.1	MT		11411					
			industrial use		1111							
			of									
			paints,pigment									
			s,lacqures.varn									
			ishes, plastics									
			and inks									
			Production	22.1	0.5		0.5MT					
			and/or	23.1	MT							
			industrial use									
			of glues, cements,									
			adhesive and									
			resin									
			100111									
			Purification									
			and treatment	34.3	40MT							
			of exhaust air,				40MT					
			water									
			treatment									
									i.	l.		_

& waste water from the process in this schedule and common industrial effluent treatment plants							
Disposal of barrels containers used for handling of hazardous waste/chemica ls	3	180 MT			180MT	5.88 MT	

27	M/S S. Kumar ltd. P.B. Dewas	Loceam /month process of blended tube	Production of canvas and textiles  Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.81 MT	88.51M T	80MT	0.81 MT		135.85	
			Disposal of barrels containers used for handling of hazardous waste/chemica ls	33.3	7.7M T			7.7M T			

28	M/s Prestige	LPG	Production								
	Fabricators,	Cylinde	and/or	21.1	0.02		0.02MT				
	Dewas	r-1.5	industrial use		MT						
		lakh/Yr	of								
			paints,pigment								
			s,lacqures.varn								
			ishes, plastics								
			and inks								
			Industrial								
			operations	5.1					0.09MT		
			using Mineral/		0.09						
			Synthetic oil		MT						
			as lubricant in								
			hydraulic								
			systems or								
			other								
			application								
				5.2	0.02		0.02MT				
			do		MT		0.13.65				
			Secondary	6.2	0.1M		0.1MT				
			production and		T						
			/or industrial								
			use of zinc								
			Disposal of	33.3	0.81				0.81MT		
			barrels	55.5	MT				0.011411		
			containers		1411						
			used for								
			handling of								
			hazardous								
			waste/chemica								
			ls								

29	M/S Ranbaxy	Tablets-	Industrial	5.1	2.7M		1052.7		2.7MT	Nil	
29	Laboratories	1200To	operations	3.1	T 2.7M		MT		∠./1 <b>VII</b>	1111	
	Dewas	nes,	using Mineral/		1		1V1 1				
	Dewas	Capsule	Synthetic oil								
		s-	as lubricant in								
		600Ton	hydraulic								
		esDryS	systems or								
		yrups-	other								
		1000То	application								
		nesAmp	аррисация								
		oules-	Production and	20.1	720M				720MT	78.78MT	
		300	/or industrial		T						
		Tones,	use of solvents								
		Aciclov	do	20.3	40MT				40MT	38.7MT	
		ir-									
		70Tonn	Production/for	28.1	60MT						
		esClaryt	mulation of						60MT	99MT	
		hromysi	drugs/								
		n-	pharmaceutical								
		50Tonn	s &health care								
		es	product								
		Vials-									
		200Ton	do	28.2	20MT				20MT	18.39MT	
		nesOint									
		ments/c		• 0 4					# 03 FFF		
		ream-	do	28.4	50MT				50MT	47.25MT	
		150Ton									
		nes,Cipr									
		ofloxaci									
		n- 48Tonn									
		esEnofl									
		oxa									
		Simvast									
		ain-									
		12Tonn									
		esCitalo									
		pram-									
		24Tonn									
		esEtado				1					
		lac-									
		36Tonn									
		es									

	Disposal of	33.3	30MT				30MT		
	barrels	33.3	30W11				30W11		
	barreis								
	containers								
	used for								
	handling of								
	hazardous								
	waste/chemica								
	ls								
						30MT			
	Purification	34.3	30MT						
	and treatment								
	of exhaust air,								
	water & waste								
	water from the					100M		77.38MT	
	process in this	36.3	100M			T		, , , , , ,	
	schedule and	30.3	T			1			
	common		1						
	industrial								
	effluent								
	treatment								
	plants								

30	M/s K.S. oils	Solvent	Industrial	5.1	0.36	7.36MT		0.36		
30	,Ratlam	oi-	operations	3.1	MT	7.30W11		MT		
	,Katiaiii		operations		IVII			IVII		
		148/day	using Mineral/							
			Synthetic oil							
			as lubricant in							
		Doc-	hydraulic							
		650/day	systems or							
			other							
			application							
			Purification							
			and treatment	34.3	7MT		7MT			
			of exhaust air,							
			water & waste							
			water from the							
			process in this							
			schedule and							
			common							
			industrial							
			effluent							
			treatment							
			plants							

31	M/S S. Kumars Nationwide Dewas	501600 0 Meter/y ear grey fibrics	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	N	0.27 MT	0.27MT			0.27MT	Nil	
32	M/S Premier industries Ltd. Dewas	S.E.oil- 9720 MT/y, Soya- 44280M T/Y Refined oil- 18000M T/y	process in this schedule and common	34.3		).45 MT	0.5175 MT	0.45MT				
			Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1	5	0.067 5 MT				0.0675 MT		

33	M/S Tata Precision Ltd. Dewas	Precisio n parts- 15lacno	Industrial operations using Mineral/	5.1	7.2M T	8.1MT		7	7.2MT	7.2 MT	
		s./year	Synthetic oil as lubricant in hydraulic systems or other application								
			do	5.1	0.9M T			0	).9 MT	0.9 MT	
34	M/S Prestige's feed Mills Dewas	Refined oil- 50MT/ month, Seed crushin g- 5000M T/mont h	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	16.8 MT	16.8 MT			6.8 MT	0.4 MT	

35	M/S Kriti	SEP-	Purification	34.3	72MT	73.35M	72 MT			20MT		
33		700TPD		J <del>4</del> .J	/ ZIVI I	T T	/ 2 IVI I			20111		
	Industries		and treatment			1						
	(Nutrients)De	Ref-100	of exhaust air,									
	was	TPDLec	water & waste									
		ithin-	water from the									
		5TPD	process in this									
			schedule and									
			common									
			industrial									
			effluent									
			treatment									
			plants									
			piants									
			In directal of	5.1	1.35							
			Industrial	3.1					1.25		0.175 MT	
			operations		MT				1.35		0.175 MT	
			using Mineral/						MT			
			Synthetic oil									
			as lubricant in									
			hydraulic									
			systems or									
			other									
			application									
			иррпошнон									

36	M/S	Crude	Industrial	5.1	0.9MT	30.9MT		 	0.9 MT		0.12 MT	
	Bhaskar	oil -	operations									
	ExoilsLtd.De	18000M	using Mineral/									
	was	T/year	Synthetic oil									
		DOC-	as lubricant in									
		82000M	hydraulic									
		T/year	systems or									
			other									
			application									
			D 'C' '	24.2	201/17					1.03.47		
			Purification	34.3	30MT		20.15			1.2MT		
			and treatment				30 MT					
			of exhaust air,									
			water & waste									
			water from the									
			process in this									
			schedule and									
			common industrial									
			effluent									
			treatment									
			plants									

37	Ratlam wire,	Steel	Industrial	5.1	0.36				0.36 MT		
	Ratlam	wire 15087.7 2MT/Yr	operations using Mineral/ Synthetic oil		MT	17.36M T					
		21/11/11	as lubricant in								
			hydraulic								
			systems or other								
			application								
			Secondary								
			production and	6.2					10 MT		
			/or industrial use of zinc		10 MT						
			MetalSurface treatmentsucha								
			s etching,	12.1	3 MT				3MT		
			staining polishing								
			galvanising,								
			cleansing, degreasing,								
			plating etc								
			Purification								
			and treatment of exhaust air,	34.3	4 MT		4MT				
			water & waste								
			water from the								
			process in this schedule and								
			common								
			industrial effluent								
			treatment								
			plants								

38	M/s Ambika Solvex ltd.,munit -1 jaora Ratlam	SEP 100MT/ day	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.135M T	0.135M T		0.135MT			
39	M/S Prestige Soya Industries Dewas	Soyabea n Meal12 2250M T Soap Stock75 MT Soya Oil 27750M T	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application.	5.1	0.18MT	0.18 MT		 0.18 MT	 Nil	Nil	

40	M/S Khaitan	39600	Purification	34.3	10 MT	10.162MT	10 MT				
	Agro Ratlam	MT,Ref	and treatment								
		ine3000	of exhaust air,								
		0MT	water & waste								
			water from the								
			process in this								
			schedule and								
			common								
			industrial								
			effluent								
			treatment		0.162						
			plants		0.162 MT						
			Industrial	5.1	IVII				0.162MT		
			operations	3.1					0.1021111		
			using Mineral/								
			Synthetic oil								
			as lubricant in								
			hydraulic								
			systems or								
			other								
			application								

41	M/S IPCA	Bulk	Industrial	5.1	7MT			7MT			
	Lab.	Drug	operations								
	Ltd.Ratlam	602 MT Tablets	using Mineral/ Synthetic oil								
		450	as lubricant in								
		Millions	hydraulic								
		Injectio	systems or								
		n 10 Millions	other application								
		WIIIIOIIS	application	28.1	235 MT			235 MT	-		
			Production/for								
			mulation of								
			drugs/ pharmaceutical								
			s &health care								
			product		75 MT			75 MT			
					1.5 MT			1.5 MT			
			do do	28.2 28.4	15 MT			15 MT			
			40	20.4							
			do	28.5	1.6 MT			1.6 MT			
			Disposal of	33.1							
			barrels								
			containers		1.2MT						
			used for handling of		1080						
			hazardous		MT						
			waste/chemica								
			ls	22.2					101/		
			do -	33.3					1.2 MT		
			- uo -						_		
			do	33.2			1080 MT				
					75 MT						
			do								
					15 MT						

	Purification	34.1						
	and treatmen		2MT			2 MT		
	of exhaust ai							
	water & wast							
	water from the							
	process in thi	s						
	schedule and							
	common							
	industrial							
	effluent treatment							
	plants							
	piants							
	do	34.2	1.5 M	7	1.5 MT			
	do		150 M					
		34.3	3 MT					
					150 MT			
	do	34.4	35 M			3 MT		
		26.5						
	Hazardous	36.2						
	waste				25 MT			
	treatment				35 MT			
	processes, e.g	, <b>.</b>						
	distillation,							
	seperation an	d	98 M					
	concentration							
	techniques							
	do	36.4				98 MT		

42	M/S Ambica Solvex Ltd. (unit –II) Jaora	Solvent extracte d soya oil & VOC'S	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic	5.1	0.36 MT	4.66MT			0.36 MT		
		300MT/ day, rape seed solvent extracte	systems or other application Purification and treatment	34.3	4.3 MT		4.3 MT				
		d oil & VOC'S- 400MT/ Yr	of exhaust air, water & waste water from the process in this schedule and common								
			industrial effluent treatment plants								

43	M/S Kataria	Plastic	Industrial	5.1	0.4 MT	306.4MT				0.4 MT		
	Industries	(Polythe		0.12	01.1.11	50011111				01.1.11		
	Ratlam	ne)	using Mineral/									
	Ruttuni	Product	Synthetic oil									
		s -	as lubricant in									
		30,000	hydraulic									
		MT/Yr	systems or									
		Various	other									
		product	application									
		s of	аррисацоп									
		steel-	Purification	34.3	6.0 MT							
		1,44,00	and treatment	34.3	0.0 WH		6 MT					
		0MT/Yr					O IVI I					
		Cable	water & waste									
		&Cond	water from the									
		uctor-	process in this									
		36000M										
		T/Yr	common									
		Fabricat	industrial									
		ed	effluent									
		structur	treatment									
		al			300 MT							
		product	plants		300 WH							
		of steel	MetalSurface	12.1								
		& Iron-	treatmentsucha	12.1				300 MT				
		5000M	s etching,					300 WH				
		T/Yr	staining,									
		Generat	polishing									
		ion of										
		electrici	galvanising,									
			cleansing,									
		ty by D.G.	degreasing,									
		SET -	plating etc									
		3000K										
		VA										
		V A							l .			

44	M/S Indian	Pipeline	Industrial	5.1		4.5MT			0.099 MT		
	Oil	transpor	operations		0.099						
	Corporation	tation	using Mineral/		MT						
	Ratlam	capacity	Synthetic oil								
		294KL/	as lubricant in								
		hr	hydraulic								
			systems or								
			other								
			application								
					4.40						
			Disposal of	33.3	1MT		4.401 MT				
			barrels								
			containers								
			used for								
			handling of								
			hazardous								
			waste/chemica								
			ls								

45	M/S Ratlam	Reparin	Purification	34.3	2.5 MT	170.7 MT	2.5 MT				
73	Diseal	g and	and treatment	34.3	2.3 111	170.7 WII	2.3 111				
	LocoShed	maintan	of exhaust air,								
	Ratlam	ance of	water & waste								
	Katiani	Diesal	water & waste water from the								
		locomot	process in this								
		ive	schedule and								
			common								
			industrial								
			effluent								
			treatment								
			plants								
					153 MT						
			Industrial								
			operations	5.1							
			using Mineral/						153 MT		
			Synthetic oil								
			as lubricant in								
			hydraulic								
			systems or								
			other								
			application		11.2						
			принин	5.2	MT						
			do	3.2				11.2			
			do		4 MT			MT			
					T 1V11			IVII			
			Hazardous	36.2			4 MT				
			waste	30.2			4 WH				
			treatment								
			processes, e.g.								
			incineratin,								
			distillation,								
			seperation and								
			concentration								
			techniques								

46	M/s Gujrat Ambuja Export Mandsaur	SEP 1000TP D OIL	Industrial operations using Mineral/	5.1	0.09 MT	10.89 MT			0.09 MT		
		Refiner y- 200TPD	as lubricant in hydraulic systems or other application								
			Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3	10.8 MT		10.8 MT				

47	M/s Ruchi	SEP-	Industrial	5.1	3 MT	39 MT			3 MT		
77	Soya	1200TP	operations	J.1	J 1V11	37 1411			J 1411		
			operations								
	Industries	D	using Mineral/								
	ltd.,	Refiner	Synthetic oil								
	Mandsaur	у-	as lubricant in								
		300TPD	hydraulic								
			systems or								
			other								
			application								
			Tr		36 MT						
			Purification	34.3	30 WH		36 MT				
				37.3			30 WH				
			and treatment								
			of exhaust air,								
			water & waste								
			water from the								
			process in this								
			schedule and								
			common								
			industrial								
			effluent								
			treatment								
			plants								

48	M/S D.P.	Steel	Industrial	5.1					0.036MT		
	Wires (P)Ltd.	Wire	operations		0.036M	6.036MT					
	, ,	31200	using Mineral/		T						
			Synthetic oil								
			as lubricant in								
			hydraulic								
			systems or								
			other								
			application								
								3 MT			
			MetalSurface	12.1	3MT						
			treatmentsucha								
			s etching,								
			staining								
			polishing								
			galvanising,								
			cleansing,								
			degreasing, plating etc								
			plating etc								
			Purification				3 MT				
			and treatment	34.3	3MT		3 1411				
			of exhaust air,	5 1.5	31,11						
			water & waste								
			water from the								
			process in this								
			schedule and								
			common								
			industrial								
			effluent								
			treatment								
			plants								

49	M/S Kanoria	AC	Industrial	5.1	1 MT	5001 MT		1 MT		
	Sugar &	Pressure	operations							
	Ganeral Mfg.	Pipe	using Mineral/							
	Co. Ltd.	30000	Synthetic oil							
	Maxi	MT/Yr.	as lubricant in							
	Shajapur		hydraulic							
			systems or							
			other							
			application							
			Production of	15.1	5000		5000 MT			
			asbestos or		MT					
			asbestos-							
			containing							
			materials							

50	M/S Ramco	Asbesto	Industrial	5.1	0.45	133.33MT		0.45 MT	0.45 MT	
	Idustries	S	operations		MT					
	Maxi	cement	using Mineral/							
	Shajapur	sheet	Synthetic oil							
		45000M	as lubricant in							
		T	hydraulic							
			systems or							
			other							
			application							
					36MT		36MT		35MT	
			Production of	15.1						
			asbestos or							
			asbestos-							
			containing							
			materials							
					96.38					
			do		MT		96.38 MT		95.2MT	
				15.2						
			_		0.5MT		0.5MT		0.5MT	
			do	15.3						

51	M/S Ruchi Soya Ltd Shujapur Shajapur	Soyabea n seed crushin g - 450TPD , Refined oil- 125 TPD	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	1.53 MT	93.53 MT			1.53 MT		2.915 MT	
			Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3	92 MT		92 MT			23.15 MT		

52	M/S	Cold	Industrial	5.1	0.27	265.27MT			1	0.27 MT	1		
32				3.1	MT	203.27WH				0.27 MH			
	Sidharth	Rolled/	operations		MH								
	Tubes CRM	CRCA	using Mineral/										
	division VIII	Steel	Synthetic oil										
	Shajapur	Strips &											
		Galvani	hydraulic										
		sed	systems or										
		Steel	other										
		Strips -	application										
		1,20,00											
		0MT/Yr	MetalSurface	12.1	240MT			240 MT					
			treatmentsucha										
			s etching,										
			staining										
			polishing										
			galvanising,										
			cleansing,										
			degreasing,										
			plating etc										
			planing etc		25MT								
			do	12.9	231111						19.76		
			-40-	12.7			25 MT				MT		
53	M/S Ujjjain	Casein-	Industrial	5.1	0.18	 0.18 MT	23 WH			0.18 MT	IVII	0.0225	
33	Sahakari	20MT/		3.1	MT	0.16 WII				0.16 WH		MT	
		Yr	operations		IVI I							IVI I	
	Dugdhsangh	Butter-	using Mineral/										
	Mydt.Ujjain		Synthetic oil										
		180MT/	as lubricant in										
		Yr	hydraulic										
		Ghee	systems or										
		300MT/	other										
		Yr	application										

54	M/S Sonic Biochem Extraction (P) Ltd. Mandsour	Refined Oil 135 MT,DO C13230 MT	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.45 MT	0.45 MT			0.45 MT		
55	M/s Regent beers &wines ltd., Maxi Shajapur	Beer- 150000 H.L./An num	Synthetic oil as lubricant in hydraulic systems or other application  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial	34.2	0.09MT 0.5 MT	0.59 MT	0.5 MT		0.09 MT		
			effluent treatment plants								

56	M/s	Solvent		5.1	0.5MT				0.5 MT		
	Dhanlaxmi	Extracti	Industrial		0.00						
	Solvex Pvt	on Plant	operations			48.5 MT					
	ltd., Shajapur	200TPD	using Mineral/								
	,		Synthetic oil								
			as lubricant in								
			hydraulic								
			systems or								
			other								
			application								
			**								
			Purification		48MT						
			and treatment	34.2							
			of exhaust air,				48 MT				
			water & waste								
			water from the								
			process in this								
			schedule and								
			common								
			industrial								
			effluent								
			treatment								
			plants								

57	Shobhan	SEP240	Industrial	5.1	0.036M	2.036MT			0.036MT		
	Enterprises	000MT/	operations		T				0.000.11		
	Maxi	Yr	using Mineral/		-						
	Shajapur	Soya	Synthetic oil								
	Silajapui	cake	as lubricant in								
		196800	hydraulic								
		MT/Yr,	systems or								
		Crude	other								
		oil	application								
		43700	ирричины								
		MT/yr									
		Refined	Purification								
		oil	and treatment	34.2	2MT		2MT				
		25000M	of exhaust air,								
		T/Yr	water & waste								
			water from the								
			process in this								
			schedule and								
			common								
			industrial								
			effluent								
			treatment								
			plants								
			Piants								

58	M/S Rajaram Brothers Mandsaur	Maize Starch 18000 MT, Liquid Glucose 5400M T	Production/for mulation of drugs/ pharmaceutical s &health care product	28.2	0.3MT	312.53MT			0.3MT		
			Disposal of barrels containers used for handling of hazardous waste/chemica ls  Purification process for organic compounds	33.3	1.23MT 311MT		311MT		1.23MT		

59	M/S Vikram	Thermal	Industrial	5.1	4.5MT	7.5MT			4.5MT		
	Cement,	Power	operations	3.1	1.51,11	7.5111			1.51111		
	Khor Distt.	Plant	using Mineral/								
	Neemuch	2x23	Synthetic oil								
	Neemuch	MW	as lubricant in								
		IVI VV									
			hydraulic								
			systems or								
			other								
			application		2 1/17						
			D .c	242	3 MT		23.47				
			Purification	34.3			3MT				
			and treatment								
			of exhaust air,								
			water & waste								
			water from the								
			process in this								
			schedule and								
			common								
			industrial								
			effluent								
			treatment								
			plants								
			do								

60	M/S Vikram	Cement	Industrial	5.1	54MT	549MT		54MT	48.64MT	
	Cement,	- 40	operations							1
	Khor Distt.	Lacs	using Mineral/							i
	Neemuch	MT	Synthetic oil							i
			as lubricant in							i
			hydraulic							i
			systems or							i
			other							i
			application							i
					495 MT			495 MT	31.68 MT	i
			do	5.2						i

61	M/S Govt.	Codeine	Industrial	5.1	0.072	36.672MT			0.072 MT		
01	Opium	Phos-	operations	3.1	MT	2 3.0 / 21.11			0.0721111		
	Alkaloid	8.4	using Mineral/		1411						
		Tons	Canada adia adi								
	Works	Tons	Synthetic oil								
	Neemuch		as lubricant in								
			hydraulic								
			systems or								
			other								
			application								
			11								
			Purification	34.3	0.6 MT						
			and treatment		0.00		0.6 MT				
			of exhaust air,				0.0 1.11				
			water & waste								
			water from the								
			process in this								
			schedule and								
			common								
			industrial								
			effluent								
			treatment								
			plants								
			•		36 MT						
			Production/for	28.1			36 MT				
			mulation of	20.1			20 1111				
			drugs/								
			mlags/								
			pharmaceutical								
			s &health care								
			product								

62	M/S Grasim Ind. Excel Fiber Divi. Nagda	Solvent Spun Cellulos ic -	Synthetic oil	5.1	1.08 MT		8.58MT			1.08MT	4.689 MT	
		3650 MT, Nonwo ven Rolled Goods-	as lubricant in hydraulic systems or other application									
		241TPA	Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.2	7.5	MT		7.5 MT			1.081 MT	
63	M/S Grasim Ind. Ltd. 25 MW Thermal Power Plant Nagda	Power Generat ion	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1	3.5	MT	3.5 MT			3.5 MT	1.941MT	

64	M/s Adani wilmar ltd., Shajapur	SEP, 400MT/ day Soya Doc 9870 MT/yr	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.072 MT	0.297 MT			0.072 MT		
			Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.2	0.0225 MT		0.225 MT				

65	M/s	Crude	Industrial	5.1	0.09MT	25.09MT			0.09MT		
0.5	Dhanlaxmi	Oil	operations	3.1	0.001111	23.03111			0.001111		
	Solvex	108MT/	using Mineral/								
	Dewas	Yr	Synthetic oil								
	Dewas	11	as lubricant in								
			hydraulic								
			systems or								
			other								
			application								
			application								
			Purification		25MT						
			and treatment	34.3	201.11		25MT				
			of exhaust air,	0			201111				
			water & waste								
			water from the								
			process in this								
			schedule and								
			common								
			industrial								
			effluent								
			treatment								
			plants								
			F								

66	M/S Grasim Ind. Ltd. 40 MW Thermal Power Plant Nagda	Power Generat ion	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	2.5 MT	2.5 MT		2.5MT	2.252MT	
67	M/S Arkema Catalyst Nagda	Alumin um Chlorid e-15000 MT, Sodium Hypo Chlorid e- 480 TPA, Hcl-120 TPA	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	2.5 MT	2.5 MT		2.5 MT	0.072MT	

68	M/S Grasim	Caustic	Industrial	5.1	5.58MT	2926.63M			5.58MT		
00	Ind. Ltd.	Soda-		3.1	J.J6W11	T			J.J01V11		
			operations			1					
	Mercury Cell	6900	using Mineral/								
	Caustic Soda	MT, By	Synthetic oil								
	Plant Nagda	Product									
		Hcl,	hydraulic								
		Chlorin	systems or								
		e, H2	other								
		ŕ	application								
			TT								
			Production of		2920						
			caustic soda	16.2	MT		2920 MT			2822M	
			and chlorine	10.2	IVII		2720 WII			T	
			and chilorine							1	
			D .c .:								
			Purification								
			and treatment								
			of exhaust air,								
			water & waste								
			water from the		0.6						
			process in this	34.2	5MT		0.6 5MT				
			schedule and								
			common								
			industrial								
			effluent								
			treatment								
			plants								
			Pidito		0.4 MT						
			Purification	35.3	O.+ IVI I		0.4 MT				
				33.3			0.4 WH				
			process for								
			organic								
			compounds								

69	M/S Grasim	Sodium	Industrial	5.1	5.85MT	345.15MT			5.85MT		5.265MT	
	Ind. Ltd.	Sulphat	operations									
	Staple Fiber	e-93714	using Mineral/									
	Division	MT/Yr,	Synthetic oil									
	Nagda	Carbon	as lubricant in									
		Disulph	hydraulic									
		ide-	systems or									
		31025	other									
		MT-	application									
		147825										
		MT/Yr	Production of		9MT					3.75M		
		,	Mineral acids	17.2			9MT			T		
		Captive			22.42.5							
		Power	do	17.1	324MT		2247					
		Plant-			( 0) (T)		324MT					
		16.5	D : C :	242	6.3MT		( 2) (T)			2.003.6		
		MW	Purification	34.2			6.3MT			2.98M		
			and treatment							T		
			of exhaust air, water & waste									
			water & waste water from the									
			process in this									
			schedule and									
			common									
			industrial									
			effluent									
			treatment									
			plants									

70	Pentagon labs ltd., Dewas	IV fluids 300 lacs bottle/Y r, bottles for IV fluids injectab le- 300lacs bottles/ Yr.	Synthetic oil as lubricant in hydraulic systems or other application  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent	34.3	0.18MT 6MT	6.18MT	6MT		0.18MT		
			schedule and common industrial								

71	M/s Delight dairy Ltd., Dewas	Milk Product - 2800M T/Yr Ghee 200MT/ Yr Butter 200MT/ Yr	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other applicationdo	5.1	0.09MT 0.216M T	0.306MT		0.09MT 0.216MT		
72	M/S Gwalior Chemicals Industries Ltd. (Pigment division) Nagda	Benzyle Chlorid e- 54750T PA, Benzeld ehyde- 19000T PA	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.072M T	0.072MT		0.072MT		
73	M/S Gail (India) Ltd. Chikli Khera The. Tarana,Ujjain	31 MMSC ND recom process of Natural Gas	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	3.6MT	3.6MT		3.6MT	2.457MT	

74	M/S Indian Oil Corp. Ltd.(Bottling Plant) Ujjain	LPG Cylinde r Bollling -44000 MT	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.324M T	0.324MT		0.324MT		
75	M/S Kartikeys Weavers Dewas	Grey- Fabrics 198000 0Mt./Y	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.09MT	0.09MT		0.09MT	Nil	
76	Fludomat Ltd.Dewas	Fluid Cupling &Spare Parts 1500.N o./ Yr	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.054M T	0.054MT		0.054MT	0.045MT	

77	Arnav Textile Dewas	Grey- Fabrics 198000 0Mt./Y	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.09MT	0.09MT		0.09MT	Nil	
78	Abhishek Manuf. Dewas	Grey- Fabrics 198000 0Mt./Y	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.09MT	0.09MT		0.09MT	Nil	
79	Dewas metal section ltd., Dewas	Cold Roll Framed metal Sections and Compo nents 25800M T	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.09MT	0.09MT		0.09MT	Nil	

80	Gail Gas ltd., Dewas	CNG Station 5.25 MMSC M/Yr	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other applications	5.1	0.45MT	0.6 MT				0.45MT		
			Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3	0.15MT			0.15MT				
81	Chamunda Standard Mill Dewas	Yarn 50000 Looms/ Yr.G,re y Cloths 500 Mt./Yr.	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	1.8MT		1.8MT			1.8MT	Nil	

82	Garha Util	Cutting	Industrial	5.1	0.045M	0.045MT		0.045MT		
	Brocce Tools	Tools	operations		T					
	Ltd.	4095Set	using Mineral/							
		/Yr.	Synthetic oil							
			as lubricant in							
			hydraulic							
			systems or							
			other							
			application							
83	Roca	Non	Industrial	5.1	0.18MT	0.18MT		0.18MT	0.0675MT	
	Bathroom	Structur	operations							
	Products	al	using Mineral/							
	(P)Ltd.Dewa	Ceramic	Synthetic oil							
	S	ware	as lubricant in							
		9000	hydraulic							
		MT/Yr.	systems or							
			other							
			application							

84	Gajara Differential Gears (P)Ltd. Dewas	Differen tial Gears 4750M T/Yr,	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application  do -	5.1	1.08MT 0.9MT	3.98MT			1.08MT 0.9MT		0.72MT	
			MetalSurface treatmentsucha s etching, staining polishing galvanising, cleansing, degreasing, plating etc do	12.9	1MT		1MT			0.84M T		

85	Grasim	Caustic	Industrial	5.1	5.67MT	3500.67M			5.67 MT		5.3244MT	
	Industries	soda	operations	3.1	2.071.11	T			2.07 1.11		2.321	
	Ltd., (unit-1)	1,26,00	using Mineral/			•						
	Membrane	0 TPA	Synthetic oil									
	Cell Caustic	Hydroc	as lubricant in									
	Soda Plant,	hloric	hydraulic									
	Birlagram,	acid-	systems or									
	Nagda	37,000T										
	Tugua	PA	application									
		Liquid	иррисанон		3500M							
		Chlorin	Production of	16.2	T							
		e-	caustic soda	10.2	•		3500MT			2472M		
		1,00,00	and chlorine				2200111			T		
		0TPA	una cintornic		0.65MT					1		
		Sodium	Purification	34.2			0.65MT					
		hypo-	and treatment									
		4320TP	of exhaust air,									
		A	water & waste									
		Hydrog	water from the									
		en-	process in this									
		3130T.	schedule and									
		P.A.	common									
			industrial									
			effluent									
			treatment									
			plants									
			_		0.38							
			Purification		MT							
			process for	35.3			0.38 MT					
			organic									
			compounds									

86	Grasim Industries Ltd., Chloro Sulphonic Acid Plant, Birlagram, Nagda	Chloro Sulphon ic Acid- 23400 tons/Yr	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.225M T	0.225 MT		0.225 MT		
87	Grasim Industries Ltd.,Poly Aluminium Chloride Plant, Birlagram, Nagda	Poly Alumini um Chlorid e 27720 tons /annum	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application l	5.1	2.79MT	2.79MT		2.79MT		
88	Grasim Industries Ltd.,Stable Bleaching Powder Plant, Birlagram, Nagda	Stable Bleachi ng Powder 2453 tons/mo nth	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1	3.735M T	3.735MT		3.735MT		

89	Goyal MG	Filling	Industrial	5.2	0.36MT	0.36MT		0.36MT	0.36MT	
	Gases Pvt.	of	operations							
	Ltd., Survery	hydrgen	using Mineral/							
	No. 13,14, &	gas into	Synthetic oil							
	15, Pardi	the	as lubricant in							
	Raod,	cylinder	hydraulic							
	Birlagram,	s-	systems or							
	Nagda	15,00,0	other							
		00	application							
		cubic								
		meter								
		per year								

90	AVI Agri Business Pvt. Ltd., 11 <sup>th</sup> KM, Barnagar Road, Vill.	Solvent Extracte d Oil - 32,400 MT/Yr to	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic	5.1	1MT	101.75MT	0.75MT		1MT	3.1 MT	
	Chandukhedi , Dist. Ujjain	75,600 MT/Yr Refiner y Oil- 30,000 to 90,000 MT/Yr Soyabea n meal & other meal 1,47600 to3,44,4 00 MT/Yr Lecithin -862.75 to 3262.75 MT/Yr	systems or other application  Disposal of barrels containers used for handling of hazardous waste/chemica ls Purification	33.3	0.15MT 100MT		100MT				

91	M/s Dhanuka	SEP-	Industrial	5.1	0.27MT	10.27MT			0.27MT		
	Extraction	90000M									
	Pvt. Ltd.,	T/Yr	using Mineral/								
	Neemuch	Refiner	Synthetic oil								
		y-	as lubricant in								
		16200M									
		T/Yr	systems or								
		Doc-	other								
		73430M	application								
		T/Yr	11								
					5MT						
			Purification	34.3			5MT				
			and treatment								
			of exhaust air,								
			water & waste								
			water from the								
			process in this								
			schedule and								
			common								
			industrial								
			effluent								
			treatment								
			plants								
					5MT						
			do	34.4			5MT				

Prestige	Refined	Industrial	5.1		1.8MT		16.8MT				1.8MT		Nil	
	Oil-575	operations												
5-В,	MT/													
	month													
Area No. II,	Soyabea	as lubricant in												
Dewas	n meal-	hydraulic												
	3040M	systems or												
	T/mont	other												
	h	application												
					15MT									
			34.3					15MT						
	_													
	h													
		piants												
o-] no Ar	B, dustsrial rea No. II,	B, dustsrial month soyabea n meal-3040M T/mont	B, dustsrial month Synthetic oil as lubricant in hydraulic systems or T/mont h soap stock-75MT/ month Soap stock-75MT/ month Vanasp ati-1000M process in this T/mont schedule and	B, dustsrial month Synthetic oil as lubricant in hydraulic systems or T/mont h application Soap stock-75MT/ month of exhaust air, Vanasp ati- using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application application 34.3 and treatment of exhaust air, water & waste ati- usanian water from the 1000M process in this T/mont schedule and h common industrial effluent treatment	B, dustsrial month Synthetic oil as lubricant in hydraulic 3040M systems or T/mont h application Soap stock- Purification and treatment month Of exhaust air, Vanasp ati- water from the 1000M process in this T/mont industrial effluent treatment	B, dustsrial month Synthetic oil as lubricant in hydraulic systems or T/mont h application Soap stock- Purification and treatment of exhaust air, Vanasp ati- water & waste ati- water from the 1000M process in this T/mont industrial effluent treatment treatment	B, dustsrial month Synthetic oil soyabea as lubricant in n meal-hydraulic 3040M systems or T/mont other h application Soap stock- Purification of exhaust air, Vanasp water & waste ati- water from the 1000M process in this T/mont be common industrial effluent treatment	B, dustsrial month Synthetic oil soyabea as lubricant in n meal-hydraulic 3040M systems or T/mont other h application Soap stock-Purification of exhaust air, Vanasp water & waste ati-water from the 1000M process in this T/mont schedule and h common industrial effluent treatment	B, dustsrial month Synthetic oil as lubricant in hydraulic 3040M systems or T/mont other h application Soap stock- Purification of exhaust air, Vanasp ati- water from the 1000M process in this T/mont brown industrial effluent treatment treatment	B, dustsrial month Synthetic oil as lubricant in hydraulic systems or other application Soap stock- 75MT/ month Vanasp ati- 1000M T/mont h common industrial effluent treatment	B, dustsrial month Synthetic oil as lubricant in hydraulic systems or T/mont other h application Soap stock-75MT/month of exhaust air, Vanasp ati-1000M T/mont h common industrial effluent treatment of exhaust air, water & waste water &	B, MT/ using Mineral/ Synthetic oil as lubricant in hydraulic soyabea n meal- hydraulic systems or T/mont h application Soap stock- 75MT/ month of exhaust air, Vanasp ati- water from the 1000M T/mont h common industrial effluent treatment	B, MT/ using Mineral/ Synthetic oil as lubricant in hydraulic soyabea and meal-hydraulic soap stock- Purification Soap stock- Purification and treatment month of exhaust air, Vanasp water & waste ati- water from the 1000M process in this T/mont industrial effluent treatment	B, MT/ using Mineral/ month Synthetic oil as lubricant in hydraulic systems or T/mont h application Soap stock- 75MT/ month of exhaust air, Vanasp ati- water from the 1000M T/mont h common industrial effluent treatment

93	M/s Lanxess	Pigment	Industrial	5.1	6MT	3269MT			6MT		
	Pvt ltd.,	black-	operations								
	Nagda .	3600M	using Mineral/								
		T/Yr	Synthetic oil	20.3	1215						
			as lubricant in		MT		1215 MT				
			hydraulic								
			systems or	33.3	10 MT				10 MT		
			other								
			application								
					8 MT						
			Purification	34.2			8 MT				
			and treatment								
			of exhaust air,								
			water & waste								
			water from the								
			process in this								
			schedule and								
			common								
			industrial								
			effluent treatment								
			plants								
			piants		1500						
			do	34.3	MT		1500 MT				
			do	31.3	20 MT		1300 111				
			Purification	35.1	20 1111		20 MT				
			process for								
			organic		10 MT						
			compounds		500 MT						
			do—	35.3					10 MT		
			do	35.1							
							500MT				

94	M/s Mahakal Distillery Ujjain.	Bottling of IMFL - 4050KL /Yr	Industrial operations using Mineral/ Synthetic oil as lubricant in hydraulic systems or other application	5.1	0.27MT	0.27MT				0.27MT			
95	M/s Grasim Chemical Paraffin Plant, Ujjain	Chemic al Paraffin -27,000 tons/ann um	Industrial operations using Mineral/Synthetic oil as lubricant in hydraulic systems or other application	5.1	1.8MT	1.8MT				1.8MT			
Total						24649.598 MT	13464.606 MT	6243.98 MT	685.235 MT	4255.777 MT	6460.7 72 MT	1159.155 MT	0.144 MT

## Regional office : Ujjain (Small Scale Industries)

S.N o.	Name & Address of the unit	products manufacture d (in MTA)	Hazardous Waste (HW) generating process as per sch.1	Hazard waste general stream per	nting	H.W. generat MTA/H Nos. A as pe	KLA/	Total quantity of H.W. generatio n in MTA	Qunt. O MTA/KI	f Hazardous A/Nos Disposal	waste		waste I	Of Hazardou MTA/KLA/N Form-4	
				Sch.	Sch.2	Sch.1 (As per Auth orizat ion	Sch.2		Land fill	Re- cylable/ Reuse	Incine ratabl e	Sale for repro cessin g	SLF	Re Use /sa	Inc Iner Atio n
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1.	M/S Nagda chemical Durgapura road, Birlagram, Nagda	Chlorinated paraffin wax - 2400 Hcl - 4800 (by product)	Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3		0.3		0.3	0.3				Nil		
2.	M/S Jed & co. 117, B, Industrial area, Dewas road, Ujjain	Ethyl Acetate- 2.5 Isopropyl alcohol 2.5 Toluene- 1.9	Production/formula tion of drugs/ pharmaceuticals & health care product	28.1		1.0		1.0	1.0				1.0		

3	M/S Mars Laboratories 93 G Industrial area Maxi road Ujjain	Anilino Comp. 16.4 Ton /Y Trityl chloride- 9 T/y. Tetrahydro pyramidine- 20	Production/formula tion of drugs/ pharmaceuticals & health care product	28.1	0.3	0.3	0.3				 
4.	M/S a-a-a-fun & food pvt ltd. Ujjain	Ice-cream-660000 lit/y	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.028	0.028			0.028		 
5	M/S Saurabh Industries I.A. Maxi Road Ujjain	Amyl Alcohol-400 MT/Y Label Adhesive- 225 MT/Y & others	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.020	0.020			0.020		 
6	M/S Amika Screen Works Ujjain	Electro Plating Job Work	Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3	12	12	12			12	
7	M/D.B. Carp. Maxi Road	News Paper Printing	Purification and treatment of	34.4	0.1	0.63	0.1	 			

	Ujjain.		exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants Production and/or industrial use of paints, pigments, lacquers, varnishes, plastics and inks.	21.1	0.	5		1	0.5	-				
			Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1		0.03					0.03			
8	M/S Adroit Industry, Dewas	Steel forings- - 2400	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.	.04	0.04				0.04	-	Nil	
9	M/S Ameya Electrical, Dewas	Electric Lamp cap for tube light 3.90 crore no./ y	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.	.02	0.02				0.02		Nil	

10	M/S Mahadhan Phosphate,Dewa s	NPK Fertilizer 5000	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application Secondary production and /or industrial use of zinc	6.1	0.025	0.10	0.75		0.025	Nil	Nil 	
11	M/S Shree Niwas Fiber, Dewas	New paper/ writing/ printing by using waste paper as raw material- 4500 or craft paper by using waste paper as raw material- 9000	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.015	0.015		-	0.015		Nil	
12	M/S Dewas Zinc platters, Dewas	Zinc plating	Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3	0.1	0.1	0.1	 				
13	M/S Sudarshan	Hard chrome	Purification and	34.3	0.8	0.8	0.8	 				

	Deco, Dewas	plating - 1200	treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants									
14.	M/S Prabhat chemical, Dewas (New Name Nemokar Specialty Chemicals Pvt. Ltd.) Dewas	Aluminum Nickel Alloy/ Raney Nickel- 70 Caustic lyear- 200	Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants  Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.003	0.4	0.4	 	0.003			
15	M/S Jyoti Copper Croft. Dewas	Copper strips, Bars – 800 Copper Sulphate- 4	Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34,3	4.0	4.0	25 4.0   	     	  	4.0	  0.2 0.05	

			Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application do -	5.2	0.02				0.02			
				5.1	0.005				0.005			
16	M/S Jain Kaliyawala, Dewas( New Name Pioneer Lab. India Pvt, Ltd. Dewas)	Basic drugs-	Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3	100	100	100	 				
17	M/S Malwa Strips, Dewas	Bare ETP copper strips, bars, rods, foils- 600 Insulated ETP, copper strips, Bars, Rods -300 Kapton covered copper strips,	Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants  Industrial operation	34.3	0.4	0.6	0.4	     		  4	0.20	

		wires & conductors-240 Commentator s segment-300000 pieces	using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.200				0.200			
18	M/S Agrawal Chemical, Dewas	Textile Auxiliary chemical	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.05	0.05			0.05			
19	M/S Alpha Hard chrome, Dewas	zinc/ Hard chrome plating 6500 nos /y	Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3	0.075	0.075	0.075	 		Nil		
20	M/S White Star Milk product, Dewas	Milk processing	Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants Industrial operation using	34.2	0.075	0.125	0.075	  		Nil	Nil	

			mineral/synthetic oil as lubricant in hydraulic system or	5.1	0.05				0.05			
21	M/S Jajoo Surgical, Dewas	Surgical cotton	other application  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment	34.3	1.8	1.8	1.8	 		Nil		
22	M/S Sudarshan Precision, Dewas	Hard chrome electro plating- 5000000 nos./m	plants  Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3	0.8	0.8	0.8	 		Nil		
23	M/S Royal Enterprises, Dewas	Isopropyl Alcohol - 148 MT Thinner- 10 MTProcessin g of Bulk drugs waste- 100 M/y	Production/formula tion of drugs/ pharmaceuticals & health care product	28.1	4.0	4.0	4.0					
24	M/S Prayag Forge ltd. Dewas	Steel Forging- 60 MT/y	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or	5.1	0.6	0.6			0.6		Nil	

			other application								
25	M/S Hi-tech Profile Dewas	Copper Bar, Wire Bar Copper Wire Bar, Copper Scrap Etc2253 MT/Yr.	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application Metal surface treatment, such as etching, stains, polishing, galvanizing, cleaning, degreasing, plating, etc.	5.1	0.3	0.6	 0.3		0.3	Nil 	
26	M/S Agrophos Dewas	SSP, Zink Sulphate NPK- 63000 MT/Y	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application Secondary production and /or industrial use of zinc	5.1	0.5	0.575	 0.075	Nil 	0.5	 Nil 0.075	
27	M/S Dhaveni Terefeb 4/B,IA.Dewas	Gray Fabrics- 420000 Meter/Yr.	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.08	0.08			0.08	 Nil	
28	M/S Dhaveni Terefeb	Gray Fabrics-	Industrial operation using	5.1	0.08	0.08			0.08	 Nil	

	7/B,IA.Dewas	420000 Meter/Yr.	mineral/synthetic oil as lubricant in hydraulic system or other application									
29	M/S Tecnocast Dewas (New Name Sanghi Brothers Pvt. Ltd. Dewas)	Copper Bar, Wire Bar Copper Wire Bar, Copper Scrap Etc3000 MT/Yr.	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application Metal surface treatment, such as etching, stains, polishing, galvanizing, cleaning, degreasing, plating, etc.	5.1	3.0	3.	3.0			0.9		
30	M/S Arjan Oversees (Proposed )	MS Ingots & M.S .Malting Scraps Heavy & Light Billets – 20000 MT/Yr.	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.05	0.4			0.05		Nil	
31	M/S Mahakali Foods Pvt. Ltd. Dewas (Proposed)	SEP- 300 TPD	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.1	0.	l		0.1		Nil	

32	M/S Parakh Agro Ind. Dewas	All type of Pulses & Besan— 15000 MT/ Yr.	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.02	0.02			0.02		Nil	
33	M/S Kohinoor Iron Works Dewas	Procurement of Empty Containers 5000 No.	Disposal of barrels containers used for handling of hazardous waste/chemicals	33.3	75.0	75.0		 75.0				
34	M/S Ashok Patel Punjapura Dewas (Petrol Pump)	-Petrol Pump-	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.08	0.08			0.08		Nil	
35	Joti Weighing Dewas		Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.08	0.08			0.08		Nil	
36	Keshav Industries Pvt Ltd, Dewas	Oil Refinary	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application Purification and treatment of exhaust air, water & waste water	34,3	20	20.1	20	 	0.1	Nil	Nil	

			this schedule and common industrial effluent treatment plants								
37	Dewas Techno Product Pvt Ltd.	Heavy Duty Racking System etc	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application Disposal of barrels containers used for handling of hazardous waste/chemicals	33,3	0.05	180.05		180	 0.05		
38	Malwa Enterprises Dewas	Procurement of empty Containers	Chemical Containing Residue Disposal of Barrel/Containers Empty Containers	33.1	1.0	83.0	2.0		 		
			do	33.2	80			80			
39	Swami Metal Dewas	Lead Ingots	Secondary production of Lead	9.1	4.0	4.0	4.0				
40	Unicon Metal Dewas	Lead Ingots	Secondary production of Lead	9.1	40	42.0	42.0				

			Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3	2.00					
41	G.S. Metal Dewas	Lead Ingots	Secondary production of Lead	9.1	7.0	7.072	7.072			
			Lead Battery Srap Spent Acid From batteries ETP Sludge	36.3	0.036					
			Disposal of barrels containers used for handling of hazardous waste/chemicals	33.4	0.036					
			Hazardous waste treatment processes e.g. incineration distillation, separation and concentration techniques	36.1						
42	M/S Laxmi Metal Powder co. Ratlam	Aluminum powder chrome oxide- 150	Purification and treatment of exhaust air, water & waste water	34.3	0.3	0.3	0.3	 	 Nil	

	T	1		1	T T		1	1	1	 1	1	
			from the process in									
			this schedule and									
			common industrial									
			effluent treatment									
			plants									
43	M/S Arihant chemicals, Ratlam	copper Sulphate/ other metallic salt Ferrous Sulphate	Primary production of zinc/lead/ copper & other non-ferrous metals except aluminium.	7.4	0.150	0.700	0.150	0.550				
			do	1.2								
			Disposal of barrels containers used for handling of hazardous	33.3	0.2							
			waste/chemicals									
44	M/S Hod Laboratory, Ratlam	Formulation of tablets, capsules, syrup & dry powder	Production/formula tion of drugs/ pharmaceuticals & health care product	28.1	0.2	0.2	0.2				Nil	
45	M/S Kataria wires, pvt. ltd. Ratlam	Steel wires- 8000 MT/y single shift basis	Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants Secondary production and /or industrial use of	6.2	8.0	18.3	8	10				

						1		1	1	1	1	1		1
			zinc											
			Industrial operation											
			using											
			mineral/synthetic											
			oil as lubricant in											
			hydraulic system or	5.1	0.3						0.3			
			other application											
46	M/S Malwa	D.A. gas-	Purification and	34.3	36.5		60.5	60.5						
	Oxygen &	$10000 \text{ M}^3/\text{m}$	treatment of											
	Industrial Gases,	Omeprazole-	exhaust air, water											
	Ratlam	185 kg/m	& waste water											
	Tuttuiii	Para hydroxy	from the process in											
		& other	this schedule and											
		benzophenon	common industrial											
		e- 4000 g.m	effluent treatment											
		Aluminium	plants											
		hydroxide-	piants											
		1600 kg/m	Production/formula											
		Sodium	tion of drugs/											
		Acetate- 50	pharmaceuticals &	28.1	24.0									
		kg/m	health care product	20.1	24.0									
		Sodium	nearin care product											
		sulphate- 980												
47	MCM	kg/m.	T 1 ( 1 1 )	<i>7</i> 1	0.05		0.05				0.07		NT'1	
47	M/S Malwa	Rubber	Industrial operation	5.1	0.05		0.05				0.05		Nil	
	Rubber Factory,	tubes- 120	using											
	Jaora	MT/y	mineral/synthetic											
			oil as lubricant in											
			hydraulic system or											
			other application											
48	M/S Pooja	SEP-600	Industrial operation	5.1	0.05		0.05				0.05		Nil	
	Solvex Pvt.Ltd.	TPD	using											
	Ratlam		mineral/synthetic											
			oil as lubricant in											
			hydraulic system or											

			other application							1		
49	M/S B.Seenaha & Co, Ltd.	Stone Mining-6 Lac Cubic Meter/Yr.	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.05	0.05			 0.05		Nil	
50	M/S Chemic Lab.Jaora	Alum-500 MT/Yr. Dil. H <sub>2</sub> SO <sub>4</sub>	Production of Mineral acids	17.1	0.175	0.175	0.175		 			
51	M/S Ashta Industry, Kalapipal	Soya oil- 10000 MT/y	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.3	0.3			 0.3		Nil	
52	M/S Bansal Asbestos Maxi	A.C. pressure pipe & couplings- 3000 MTs	Production of asbestos or asbestos-containing materials	15.1	0.2	0.2		0.2	 			
53	M/S Hariyalai Kissan Bazaar Shajapur	Petrol-10 KL Diesel-20 KL(Storage)	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	1.5	1.5			 1.5	Nil		
55	M/S Maxican Agro Chemicals, Mandsaur	Single super Phosphate-	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.4	0.4			 0.4		Nil	
56	M/S S.N .Parekh Industrial Refinery,	Precious metals- 1500 kg/y	Industrial operation using mineral/synthetic	5.1	0.5	0.5			 0.5		Nil	

	Mandsaur		oil as lubricant in hydraulic system or other application								
57	M/S National Chlorochem pvt.ltd. Garoth	CPW- 1200 MT/y	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.2	0.2	 	 0.2		Nil	
58	M/S Era construction Mandaur	Tor Mix 5.0LacsCubi c Meter /Year	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.4	0.4	 	 0.4		Nil	
59	M/S Kamini Organics Garoth	Epox Diesel Oil- 500 MT/Y	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3	0.2	0.2	 	 0.2	0.1	Nil 	
60	M/S Sheebha Chloro chem Ind. Garoth	CPW-1500 MT/Y Cacl <sub>2</sub> 1500 MT/Y	Industrial operation using mineral/synthetic oil as lubricant in	5.1	0.36	112.36		 0.36		Nil	

			hydraulic system or other application Purification and treatment of exhaust air, water & waste water from the process in this schedule and common industrial effluent treatment plants	34.3	112		112		 			
61	M/S Maheshwari Enterprises	Sale of Drums & Plastic Polythene, HDPE Bags	Disposal of barrels containers used for handling of hazardous waste/chemicals	33.3	2500	2500		2500	 		2500	
62	Shree Vinay Chamadiya, Shamgarh	Stone Gitti	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.4	0.4			 0.4		Nil	
63	M/S Best Batteries, Neemuch	Storage Batteries- 3600 nos./ year	Secondary production of Lead	9.1	0.1	0.1	0.1		 	Nil		
64	M/S Rishabh Enterprises, Manasa	Gitti stone- 6000 Cubic Meter/ year	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.4	0.4			 0.4		Nil	
65	M/S Jay Maa Pawa Garh	Gitti- 6800 Trolly/ y	Industrial operation using	5.1	0.4	0.4			 0.4		Nil	

	Stone crusher, Neemuch		mineral/synthetic oil as lubricant in										
			hydraulic system or other application										
66	M/S Donypol Udyog ltd. Shamgarh	Cement Concrete sleeper - 130000 /y	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.4	0.4				0.4		Nil	
67	M/S Nakoda Stone crusher, Manasa	Gitti- 24000 MT/y	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.3	0.3				0.3		Nil	
68	M/S M.P. Orgochem ltd., Neemuch	Single super phosphate- 75000 MT/y	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.2	0.2				0.2		Nil	
69	M/S Basant Agro tech.(India) Ltd. Neemuch	Single super phosphate- 75000 MT/y	Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application	5.1	0.2	0.2				0.2			
					Total	3243.178 MT	387.397 MT	2771.625 MT	75 MT	9.156 MT	22 MT	2500.525 MT	NIL