Name of the unit		Snehsagar Enterprises			
Address		Sr. no.212, Plot no.15			
Acc		Silvassa, DNH.	t Industrial r		
Area		Sr. no.212, Plot no.15, Government Industrial Estate, Phase-II, Village Piparia			
Category		П			
Applied for		Operate under Water Act and Air Act.			
		Establish under Water Act and Air Act. Lotions-1000MTPA and Talcum Powder-1000MTPA".			
Validity of Previous		31/12/2016 Gream and Cream and			
issued cons	sent upto				
Sr. No.		Documents required			
1.	Application	in Form XIII under Water Act.	Submitted		
2.	Application	n Form I under Air Act.		Yes, at (C/163)	
3.	Declaration	giving details of capital investment		Yes, at (C/157)	
	iana, bunan	ng and plant & machinery without des under Water Act and Air Act.	Yes, at (C/149)		
4.	Consent ice	es under water Act and Air Act.		Yes, Rs.6000/- at	
5.	Environme	nt statement in FORM V.		(C/153)	
6.	Application	n for authorization to handle hazardous waste ry data sheet.		Not Applicable Yes, at (C/143)	
	and industr			res, at (C/143)	
7.		hazardous waste manifest in Form 10.		Not Applicable	
8.	Copy of membership of common TSDF.		Not Applicable		
9.		alysis of treated effluent.		Not Submitted	
10.	Copy of stack monitoring report and ambient air quality monitoring report.		Not Applicable		
		Effluent discharge with qu	antity		
		Consumption	Discharge		
Domestic	water	200 Liters/Day	200 Liters/Day		
Industrial water		Nil	Nil		
		Air Emission			
Installation	n	Fuel used	Stack/Acoustic		
		Details of Effluent Treatment Pl	ant/APCDS		
ETD		Not Submitted			
ETP APCDS		Not Applicable			
TH CDS		Monitoring Reports			
		Effluent Norms			
			As per repor	rt	
-77		Norms as per consent			
pH		6.5-9.0			
Suspended Solids		Not to exceed 100 mg/Lit			
BOD		Not to exceed 100 mg/Lit			
COD		Not to exceed 250 mg/Lit			
Oil & grea	ise	Not to exceed 10 mg/Lit			

Air Emission fror	n stack	
Norms as per consent	As per report	
150 mg/NM ³		
40 mg/NM ³		
25 mg/NM ³		
Ambient air emi	ssion	
Norms as per consent	As per report	
100 μg/m ³		
60 μg/m ³		
80 μg/m ³	4	
80 μg/m ³		
	Norms as per consent 150 mg/NM ³ 40 mg/NM ³ 25 mg/NM ³ Ambient air emi Norms as per consent 100 μg/m ³ 60 μg/m ³ 80 μg/m ³	150 mg/NM ³ 40 mg/NM ³ 25 mg/NM ³ Ambient air emission Norms as per consent As per report 100 μg/m ³ 60 μg/m ³ 80 μg/m ³

The unit was inspected on 29/03/2017 at 12:00 hrs in presence of Mr. Vijay Bohite (representative of the unit). At the time of inspection of the unit following observations were noted:

- > Display sign board was properly filled with product and waste generation details.
- > The unit was not operational at the time of inspection.
- > Raw materials to be used in manufacturing process are Stearic Acid, Coconut Fatty Acid, Glycerin, NaOH, KOH, Coco-di-ethanol Amide, Sodium Loriyal ethal Sulphate, Light liquid Paraffin, Coconut Oil and Perfumes.
- > There were 2 Powder filling machines, 6 Cream machines, 2 Tube filling machines, a Mixer, 2 Air Compressor and a Cooling Tower found installed in manufacturing unit for production purpose.
- > Manufacturing process is mixing and blending.
- ➤ Housekeeping observed was in good condition.
- > Proper storage facilities were available for raw material and products.
- The unit was availed with septic tank and soak pit for domestic waste water generation.
- > The unit had installed an ETP which was not operational at the time of inspection.
- > The ETP includes Collection, Neutralization, Oil & Grease Skimming, Settling and Carbon & Sand filter.
- > The ETP is for treating the waste water generated from washing of vessels.

Based upon the scrutiny of submitted documents along with the Consent to Operate application a query letter is prepared and placed in the file regarding Submission of ETP details and remaining Consent to Operate fee of Rs. 1080/-.

Submitted for your kind perusal and further needful, Sir please.

Member Secretary

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