M/s. Perfect Polyfine, Dabhel, Daman was issue Consent to Establish for manufacturing of "Plastic Powder – 120 MTPA" under water and air act which was valid upto 30/09/2016. The activity falls under Category – III. The unit has submitted application for grant of consent to operate on 18/04/2016 with following documents:

- - Application form no. XIII under Water Act (C/91).
- Application form no. I under Air Act. (C/87)
- Declaration giving details of capital investment including land, building and plant & machinery without description. (C/83)
- Consent fees of Rs. 600/- under water/air act in form of DD.
- Display sign board. (C/81)
- Form I for Application for authorization to handle Hazardous Waste. (C/79)
- Industry Data Sheet Format. (C/75)
- Copy of consent to establish obtained under Water and Air Act. (C/71)
- Process flow diagram. (C/69)

The unit was inspected on 12/05/2016 and at the time of inspection following observations were noted:

- > Display signboard was installed at outside of the premises.
- The unit was not in operation at the time of inspection.
- Raw material used in manufacturing process was only Plastic granules like PP/LDPE.
- > Manufacturing process involved at the unit was only pulverization/grinding of plastic granules.
- ➤ Machineries installed within the premises of the unit were only hopper 1 no., pulveriser/grinder m/c 1 no., and separator-1no.
- There was no raw material or finished goods stored within the premises.
- There was separate gala provide on lease within the premises of M/s. Mukta Fabrics.
- > The unit is not significant to pollution potential as there is no water used during any stage of process and no significant emission form the process.

In view of the above, Operate to Consent for manufacturing of "Plastic Powder – 120 MTPA" Which falls in Category-III under water act and air act along with terms and conditions as mentioned in annexure-I for the period up to 31/05/2017.

Submitted for your perusal and approval, Sir please.

Member Secretary

20/5/204

SK