

M/s. Shivam Polyplast, Unit-II, Village Dabhel, Daman was issued 'Consent to Establish' to manufacture plastic tubings, bags (thickness above 40 microns), rolls and sheets-960 MTPA under Water/Air Act and valid upto 31/03/2016. The activity falls under **Green Category**. The unit has applied for 'Consent to Operate' under Water/Air Act on 14/05/2015 and the following documents are as under:


- Application Form-XIII under Water Act.
- Application Form-I under Air Act.
- Paid consent fees of Rs. 2000/- under Water Act & Air Act.
- Declaration letter regarding capital investment.
- Establishment consent copy under Water Act & Air Act.
- Application Form-I for authorization to handle hazardous wastes and industry data sheet.
- Application Form-I for registration of plastic carry bags and containers.
- Details of display sign board.

The unit was inspected on 29/06/2015 and the observations are as under:


- The unit was in operation at the time of inspection.
- The unit has installed machinery such as extruder (tubing plant) m/c-4 Nos., cutting & sealing m/c-2 Nos. mixer m/c, grinder m/c, cooling tower and air compressor m/c.
- The unit is installed the plant & machinery to the above manufacture the items.
- The process includes mainly by extrusion-cutting & sealing-packing only.
- The unit is not doing any type of washing process.
- The unit is not use any plastic scrap/waste scrap as raw materials.
- The unit has installed displayed sign board.
- The unit is not generating any type of waste water/fugitive emissions during the process.
- The unit is not using any water during the process and is not significant to pollution potential.

In view of the above, the 'Operate Consent' (**Green Category**) to manufacture plastic tubings, bags (thickness above 40 microns), rolls and sheets-960 MTPA under Water/Air Act may be issued with a terms and conditions as mentioned in Annexure-I & II.

Submitted for kind perusal and approval please, Sir.


30.06.15

Member Secretary


31/7/2015