U.U323 M/s. Tirth Polymers P.Ltd., Sr.no.726/2, Behind Natinol House, Somnath ,Village Dabhel, Daman was issued consent to establish to manufacture the products " Plastic moulding articles and mould die making-125 TPA (by injection moulding only)" subject to conditions Valid upto 30/9/2013 under water act. The unit has submitted consent fees till date. The activity falls under Green category.

The unit has submitted application for grant of consent to Operate under water and air act along with the following documents as below;

- Dully filled in Application form no. XIII under Water act. (i).
- Consent fees under water and air act for Rs.25000/-(ii).
- Affidavit regarding details of capital investment (iii)
- Copy of establishment consent obtained under water act. (iv)
- Application to obtain authorization under hazardous waste, industry data sheet, (v) and details of display sign board.

The unit was inspected on 26/2/2015 in the presence of Mr. Manish, employee from Admin division of the unit and the following observations were made.

- The unit was in operation at the time of inspection.
- The unit has installed plant and machinery such as injection moulding m/cs- 7 nos., mixer- 1no., girnder- 1no.control panel.
  - The unit will be engaged in manufacturing of above mentioned products.
  - The raw materials used are virgin granules with master batches.
  - The manufacturing process mainly involves RM- hopper-injection moulding-coolingfinishing- cutting and -packing.
  - The unit is not significant to pollution potential.
  - The unit has displayed sign board with the details.

In view of the above, Operate consent (Green category) to manufacture "Plastic moulding articles and mould die making-125 TPA (by injection moulding only)" along with the terms and conditions as mentioned in annexure-I for the period upto 31/01/2016 and to comply with the earlier terms and conditions as mentioned in the establishment order dated 11/10/2012

Submitted for approval please.

Member Secretary

Manhe Stabols

CID

of t

no

a. I