



➤ **Present Practise of Air Pollution Control:**

There is no gaseous emission from our reactors.
The only emissions are from:

1) Spray Dryer Stack:

Which is attached with twin lobe cyclone separator and hence resultant emissions are much below the recommended limits by Pollution Control Board

2) Boiler Stack:

As we are using LDO for our fully Automotive Boiler, the emissions from boiler stack is also much below the recommended limits by Pollution Control Board

➤ **Present Practise of Storage & Handling of Solid Waste:**

Because of spray drying of most of the products, effluent generated is of smaller quantum and is less than 5m³ / per day. The effluent is always neutral in pH and there is no generation of the sludge due to the neutralization of effluent.

The sludge generated is due to the use of polyelectrolytes in conjunction with Ferrous Sulphate and is to the extent of approximately 25kg per month

The above sludge is packed in plastic bags and stored in factory premises in square M.S.Container with lechate collection system