

## **Mypol**

### **Environmental Policy**

- Mypol conducts its operation in an environment friendly manner.
- Compliance to applicable legal and regulatory environmental requirements to which it subscribes.
- Commitment to continual improvement of environmental performance and prevention of pollution.
- Conservation of energy, minimization of wastes and support to environmental awareness among its employees.
- Available to public on request.
- Inclusion of environmental aspects in its management system.
- Learning from better practices followed in similar industry.

### **Environmental Objectives**

- Conservation of natural resources through effective management of energy inputs and use of water.
- Prevention of land contamination through effective waste disposal.
- Prevention of noise pollution.
- Reduction in consumption of input materials through re-cycling and reduction of rework, scrap and waste.

From the very beginning at MYPOL, Environment consciousness and saving of precious resources like water, electricity has been a key factor in all decision making, much before "Environment Movement" became fashionable. This consciousness paved the way for the company to become an ISO 14001:2004 EMS certified Company.

The scope of EMS of the company includes all activities albeit material procurement and storage, production and delivery processes impact our surroundings.

A few examples of our commitment to protection of environment are cited below :

1. WE USE FUEL MADE OF BIO WASTE. Tube production requires a large quantity of steam to be generated. This is done by use of natural waste as fuel in place of furnace oil or coal which damage environment
2. Cost reduction through recycling of rubber scrap generated. Normally rubber scrap is sent to recycling plants and brought back to production. Continuous development has resulted in superior compounding in the recycled rubber. This initiative have in many cases meant better quality tubes and production. This is a win-win situation – SUPERIOR QUALITY AT LOWER COST.
3. Some production scrap cannot always be recycled and hence discarded. However, this is not acceptable in MYPOL. Innovation efforts at MYPOL have yielded products with use of this type of end of life scrap.
4. Other wastes such as spent oil, plastic, paper, metal waste etc are segregated and disposed off to accredited / approved agencies.
5. Undeniably most precious natural resource next to AIR is WATER. MYPOL's initiative in this behalf is water harvesting. This initiative helps us to become self sufficient by reducing our dependence on municipal water supply. Action is already on for use of this rain harvested water in our steam generating boiler. An off shoot of this is eliminations of chemicals and additives used to treat water for steam generation.

We firmly believe that this continual process will certainly yield benefits in the long term reflecting in improved environment and good business too.

### **DISPOSAL OF PACKING WASTE & MYPOL TUBES :**

We want our consumers and users to be partners in environment protection. Accordingly, we want them to take action for the following :

1. PACKAGING MATERIAL :

- a. Used by MYPOL : This is made of LDPE film. This is RECYCLEABLE. Hence this is to be disposed always with other segregated plastic waste.
- b. MYPOL bulk Packaging is made of HDPE woven sacks. This too is RECYCLABLE. Hence to be disposed along with other segregated plastic waste.

2. AUTOMOTIVE INNER TUBE :

- a. Best manner of disposal is via local VULCANIZER or DEALER of Tyres. These are sources for scrap traders who in turn channel these to recycling plants.