BIOPOL CHEMICALS LIMITED

(Formerly known as Biopol Chemicals Private Limited)
CIN NO.: U20297GJ2023PLC140117

Office: 74, Nilgunj Road, Agarpara, Panihati, North 24 Parganas, Kolkata-700109,

West Bengal

Contact No: +91-9147076778 * Email Id: info@biopolchemicals.com

Website: www. biopolchemicals.com



Environmental Policy Statements

Environmental Policy/Mission Statement

BIOPOL CHEMICALS LIMITED is committed to protecting the environment, the health and safety of our employees, and the community in which we conduct our business. It is our policy to seek continual improvement throughout our business operations to lessen our impact on the local and global environment by conserving energy, water and other natural resources; reducing waste generation; recycling and; reducing our use of toxic materials. We are committed to environmental excellence and pollution prevention, meeting or exceeding all environmental regulatory requirements, and to purchasing products which have greater recycled content with lower toxicity and packaging.

ENVIRONMENTALLY PREFERABLE MANUFACTURING POLICY TO BE IMPLEMENTED WITHIN MARCH, 2025

Following is the current data:

a) Energy consumption per kg of product: 0.5 KWh.

Target: 0.25 KWh by reducing blending time.

b) Water consumption per kg of product: 0.6 kg.

Target: 0.4 kg by producing more concentrated products.

Procedures to minimise waste and discharges: The only Waste and Discharge at our factory is Machine cleaning & Floor cleaning water.

Biopol Chemicals Limited

Director

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Procedures for monitoring waste and discharges: Physical Inspection

Procedures to follow in case of waste and pollution incidents: Since our formulating procedures include only Homogenizing and Blending, the waste is simply Machine & Floor cleaning water. Hence there is no concern of any incident.

Formulations will favor products and feedstocks that:

- Reduce greenhouse gas emissions.
- Are made with renewable energy.
- Reduce pollution from all discharges (releases to air, water, and land).
- Reduce the use of toxic materials hazardous to the environment, employees and public health.
- Contain the highest possible percentage of post-consumer recycled content.
- Reduce packaging and other waste.
- Are energy efficient.
- · Conserve water.
- Are reusable and/or durable.
- Minimize transportation (local sources, concentrated products).
- Serve several functions (examples: copiers/printers, multipurpose cleaners) to reduce the number of products purchased.

ENVIRONMENTALLY PREFERABLE PURCHASING POLICY

Preference will be given to purchasing products and services that have the following environmentally friendly attributes with acceptable parameters for price, quality and delivery:

- Maximizes post-consumer recycled content.
- Minimizes packaging and other wastes.
- Minimizes toxicity.
- Are durable and reusable.
- Are more locally available to minimize transportation.
- Are made from sustainably produced materials.
- Are compostable or biodegradable.
- Conserves energy, water and other natural resources.

November 2024

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Environmentally preferable products and services that are comparable in quality to their standard counterparts will receive a purchasing preference. In situations where the most environmentally preferable product is unavailable or impractical, secondary considerations will include production methods and the environmentally and socially responsible management practices of suppliers and producers. Environmentally preferable purchasing is part of our long term commitment to the environment. By sending a clear signal to producers and suppliers about this commitment, we hope to support wider adoption of environmentally preferable products and practices.

Biopol Chemicals Limited

Director