OUR POLLUTION PREVENTION POLICY



LAND – AIR – WATER

This policy outlines Logoplaste's commitment to achieving the highest environmental standards across all sites that ensure we do not cause pollution* or allow it to happen. This policy applies to all our manufacturing operations, offices, Logoplaste Innovation Lab, employees, contractors, and visitors.

*Pollution is when any substance (solid, liquid or gas), or any form of energy (such as sound, light, heat), that harms or could harm people, or the environment, is released into the air, water, or land.



GENERAL REQUIREMENTS

- When making decisions concerning new buildings or extensions to existing ones and to ensure that local ecosystems and the surrounding environment are preserved, Logoplaste will assess the potential impact on the environment and implement solutions to minimize or prevent adverse effects
- The building or development of any manufacturing plant will follow local planning and building controls and consider the potential for local and accidental pollution
- As part of the new plant start-up or development, the Project Manager and EHS Manager will
 use the Global EHS new plant start-up checklist to ensure activities are included within the work
 schedule
- All sites will assess the risk of pollution by creating a site risk assessment showing where spillages and pollution could occur, typical amounts, frequency, and risk level and describe the preventative, preventive and containment actions
- When purchasing new equipment, the best balance between energy consumption and the risk of producing pollution will always be considered
- If an incident occurs, plants will perform the required containment and clean-up and, if needed, use specialized contractors to supply expertise. In addition, we will inform local authorities and interested parties of any pollution as required by the country's environmental regulations
- Where the plant needs to emit emission pollutants into the air, it will be done following all regulatory requirements. A detailed monitoring plan will be established to ensure compliance, including monitoring quantities emitted, type, color, and odor checks
- All our plants will not cause land pollution due to their activities and operational procedures.
 This applies to substance storage, waste control, and the potential for accidental spillages
- All hazardous waste shall be controlled to ensure it does not cause environmental pollution through storage and collection
- All plants shall prepare, keep, and regularly evaluate their emergency preparedness procedures and provide the necessary equipment and training to contain local and accidental pollution



BUSINESS TRAVEL

First, the business will use communication technology to avoid unnecessary travel. All overseas travel shall be business-critical only and requires approval by a C-level.

The most environmentally friendly and socioeconomic transport mode will be selected where business travel is needed. This can include using electric vehicles, public transport, vehicle sharing or meeting at a suitable location to minimize travel distances.



MONITORING AND COMPLIANCE

- Where a complete spill kit has been used, the plant will record this as part of the hazard monitoring reports. These reports will identify causes and corrective actions
- Internal audits and inspections of the workplace will be performed to ensure the specified operating conditions and procedures are followed
- The spill risk assessment will be routinely reviewed to ensure the risks are continually assessed and control measures verified. Records of these reviews will be kept



Gerardo Chiaia Logoplaste Chief Executive Officer

Reviewed 25th March 2024 (V3) The next review is planned for 2025, sooner if the need arises



AIR

- Equipment used to control emissions to the air shall be subject to planned maintenance to keep operational performance
- The prevention of noise and light pollution, so the impact in the workplace as well as surrounding areas is minimal, will always be a priority



LAND

- All our plants will not cause land pollution due to their activities and operational procedures
- This applies to substance storage, waste control, and potential accidental spillage



WATER

- All our plants will not cause water pollution due to their activities and operational procedures
- All plants shall risk assess the potential for water pollution and implement best practices to prevent, minimize and control water pollution
- Cooling water with high concentration of chemicals, such as biocides, will not be discharged on site.

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PELLET/FLAKE LOSS

- All plants that handle raw materials must follow Operation Clean Sweep requirements
- Plants shall risk assess the potential for losses and implement solutions to prevent and contain them
- Added emphasis will be placed on sites near open watercourses