Analysis of Qualitative Screen

MyExposome, Inc.



|  |  |
| --- | --- |
| Classification | Classification Description |
| Chemicals in Commerce | Chemicals found in consumer, industrial, or commercial products or product streams |
| Consumer Products | Chemicals found in foodstuffs or other consumable goods like cigarettes, coffee, and spices or other product intended for household or personal use including consumption) |
| Dioxins and Furans | Most dioxins and furans are not man-made or produced intentionally, but are created when other chemicals or products (such as herbicides, pulp, paper) are made. In addition, they can be produced when products are burned. |
| Flame Retardant | Flame retardants used in consumer and commercial products such as polybrominated diphenyl ethers (PBDEs), polybrominated biphenyls (PBBs), and organic phosphate flame retardants (OPFRs) and others |
| OPAH | Oxygenated Polycyclic Aromatic Hydrocarbons (OPAHs): fossil-fuel/combustion-based sources or weathered PAHs |
| PAH | Polycyclic Aromatic Hydrocarbon (PAHs): found in petroleum, fuels and combustion of organic matter |
| Personal Care | Found in many personal care products (shampoos, perfumes, other cosmetics...) |
| Pesticide | Herbicides, fungicides, insecticides, rodenticides, etc. or degradation products of pesticides |
| Pharmaceutical | Used in making or as components of manufactured drugs |
| Polychlorinated Biphenyl | Manufactured chlorinated chemicals that are found in electrical, lighting, gas and construction industries |

ucture, and results copyright(c) MyExposome, Inc. All rights reserved.