A map with a crown and text

Description automatically generatedA white map with blue text and a crown

Description automatically generated

**Information required under the Poison’s Act 1972 (amended 2018) new regulations.**

Dear Customer

You may be aware that new Regulations under the Poison’s Act 1972 (amended 2018) have come into effect. As a result, any business wishing to purchase Regulated substances must provide the following information:

**Name:** Company name

**Business address:** Business’ invoice address

**VAT number (if relevant)** Click or tap here to enter text.

**Nature of business:** Click or tap here to enter text.

**Name of individual placing order:** Click or tap here to enter text.

***Provide a form of photographic ID (This must be of the named purchaser)***

Please note that unless you are a regular customer with an account you will need to provide the above information and evidence for each order. If you then supply these products to other businesses, you must inform them that these products are regulated or reportable under the Poisons Act 1972 and obtain the same information from them.

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**Office use:**

**Photo ID seen and checked:**

**Photo ID scanned and saved to SAGE: **

**Signed**

**Date**

**List of Regulated Materials:**

The Control of Poisons and Explosives Precursors Regulations 2023 introduced new substances to the lists of regulated explosives precursors and poisons. Offences relating to the acquisition, importation, supply, possession and use of the following substances were added and are effective from 1 October 2023:

**Explosives precursors**

* ammonium nitrate: 16% N
* hexamine
* hydrochloric acid: 10% w/w
* hydrogen peroxide:12% w/w
* nitromethane: 30% w/w
* nitric acid: 3% w/w
* phosphoric acid: 30% w/w
* potassium chlorate: 40% w/w
* potassium perchlorate: 40% w/w
* sodium chlorate: 40% w/w
* sodium perchlorate: 40% w/w
* sulfuric acid: 15% w/w

**Poisons**

* aluminium phosphide
* aluminium sulfide
* sodium sulfide
* calcium sulfide
* magnesium sulfide
* arsenic compounds
* barium salts (other than barium sulphate, barium carbonate and barium silicofluoride)
* bromomethane
* chloropicrin
* fluoroacetic acid, its salts and fluoroacetamide
* hydrogen cyanide and metal cyanides (other than ferrocyanides and ferricyanides)
* lead acetates and compounds of lead with acids from fixed oils
* magnesium phosphide
* mercury compounds
* oxalic acid: 10% w/w
* phenols (phenol; phenolic isomers of the following: cresols, xylenols, monoethylphenols); compounds of phenols with a metal, 60% w/w of phenols or, for compounds of phenols with a metal, the equivalent of 60% w/w of phenols
* phosphorus yellow
* strychnine and its salts and its quaternary compounds
* thallium and its salts
* zinc phosphide
* calcium phosphide
* 2,4- dinitrophenol and compounds including sodium dinitrophenolate

**List of Regulated Products:**

* Drainex
* HSD Extra
* 4 Way T
* Hydrochloric acid 32%
* Hydrogen peroxide 35%
* Nitric Acid 60%
* Powerflush extra
* Free Scale
* Hull & Waterline Cleaner
* Urinal Descaler
* Hot Tub Scale Remover
* Macerator Cleaner
* Proflush
* Oxalic acid