

Inventory of Raw Materials

Raw materials are stored within the building, wherever possible in their original packaging. Bulk liquids are not stored at the installation.

| a) Biocides (includes disinfectants, wood preservatives, slimicides) | | | |
|---|---|--|---|
| Raw Material | Justification for use of this material | Quantity used (litres or kg per year) | Quantity stored on site (litres or kg) |
| Disinfectants | Required for sanitation and disease control | 100 litres | 100 litres |
| Detergents | | 100 litres | 100 litres |

| b) Pesticides (includes herbicides, fungicides, insecticides, vertebrate control products) | | | |
|---|---|--|---|
| Raw Material | Justification for use of this material | Quantity used (litres or kg per year) | Quantity stored on site (litres or kg) |
| Rodenticides | Required for disease control | 140 kg | 140 kg |
| Insecticides | | 20 litres | 10 litres |
| Herbicide | | 20 litres | 20 litres |

| c) Veterinary medicines (excluding dietary additives) | | | |
|--|---|--|---|
| Raw Material | Justification for use of this material | Quantity used (litres or kg per year) | Quantity stored on site (litres or kg) |
| Prescription only products brought onto site when required | Animal health requirement | Minimal | None |

| d) Bedding types | | | |
|--|---|--|---|
| Raw Material | Justification for use of this material | Quantity used (litres or kg per year) | Quantity stored on site (litres or kg) |
| Soft Whitewood Shavings (dust removed) | Baled material for providing littered floor. Preferred over straw for animal health and dust reasons. | 15,000 kg | 500 kg |

| e) Fuels and oils | | | |
|---|--|--|---|
| Raw Material | Justification for use of this material | Quantity used (litres or kg per year) | Quantity stored on site (litres or kg) |
| LPG | Heating of poultry houses, not a ground contamination risk | 60,000 litres | Design not yet finalised |
| Diesel (integrally banded generator day tank) | Backup generator fuel, required for animal welfare | 100 litres | 100 litres (estimated generator tank volume) |