

# CleanDown™ Concentrate

## PRODUCT INFORMATION SHEET



## CleanDown™ Concentrate

- Concentrated alkaline detergent cleaner.
- High foaming & strong cleaning properties.
- Effectively removes grease, dirt and organic matter.
- Quick acting, easy and convenient to use.
- Ideal for use on Livestock buildings, including poultry, pig, cattle & sheep housing.

CleanDown™ Concentrate has been formulated to produce strong, stable foam with high cleaning properties and is designed to be applied through High Pressure Washers using an optional Injector & foaming lance. Apply CleanDown™ Concentrate at a pressure of 2,000 –2,500 psi (140 –170 bar).

**Active ingredients:** <20%W/W Anionic Surfactants. <10%W/W Non-ionic Surfactants. <15%W/W NTA

### Applications

CleanDown™ Concentrate is suitable for cleaning many types of livestock buildings including poultry houses, piggeries, cattle and calf sheds and stalls, sheep housing and horse stables. It is also ideal for cleaning isolation and calving units as well as livestock handling and collection yards and other farm yards, roads and concrete tracks.

### Directions for use

#### 1. Directions for Use (Livestock Housing & Buildings).

**IN BUILDINGS WHERE DIRT & GREASE HAS BUILT UP OVER TIME, USE A 4-5% DILUTION OF CLEANDOWN™ CONCENTRATE, AND FOR SUBSEQUENT CLEANING USE A 2-3% DILUTION.**

1. Remove as much organic matter and bedding as possible from the building prior to cleaning.
2. Either dilute CleanDown™ Concentrate in the Pressure Washer supply tank or use an Injector to meter the CleanDown™ Concentrate (preferred).
3. Set the Pressure Washer to 2,000 –2,500 psi (140 – 170 bar) & apply using a foaming lance.
4. Apply to high surfaces first (roof), then walls and stud walls, then floors where required.
5. Leave to work for 20 to 40 minutes.
6. Rinse the injector and equipment thoroughly with clean water.
7. Replace the foaming lance with a rinsing lance.
8. Pressure wash and rinse the building thoroughly from top to bottom and leave to dry.
9. Disinfect building using a Hysolv UK Product (recommended) or other suitable disinfectant following manufacturer's instructions.

**DO NOT use on painted or automotive finishes, aluminium, sensitive metals or any surfaces sensitive to Sodium Hydroxide. Please note that use of neat or undiluted product may permanently damage some resins & floors which will look misty. Only use as directed and if in doubt pre-test a small area before use or do not use.**



## 2. Directions for Use (Concrete Livestock/Farm Yards & Roads).

USE A 2 – 5% DILUTION OF CleanDown™ Concentrate.

1. Scrape down yard or road to remove any excess organic matter and slurry prior to cleaning.
2. Either dilute CleanDown™ Concentrate in the Pressure Washer supply tank or use an Injector to meter the CleanDown™ Concentrate (preferred).
3. Set the Pressure Washer to 2,000 –2,500 psi & apply to concrete yard or road using a foaming lance.
4. Leave to work for up to 40 minutes.
5. Rinse the injector and equipment thoroughly with clean water.
6. Replace the foaming lance with a rinsing lance.
7. Pressure wash and rinse the cleaned area thoroughly and leave to dry.
8. Disinfect as appropriate using a Hysolv UK Product (recommended) or other suitable disinfectant following manufacturer's instructions.

**DO NOT APPLY IN STRONG SUNLIGHT OR TO HOT SURFACES. DO NOT ALLOW PRODUCT TO DRY ON SURFACES.**

Pack sizes available: 1 x 10 Litre & 50 x 10 litre

When using/working with CleanDown™ Concentrate do not eat, drink or smoke.

**DO NOT** get in contact with eyes, skin and clothing. The use of Personal Protective clothing and equipment is recommended when using this type of product. - see suggestions below:

**Hand protection:**

Use protective gloves made of: Neoprene. Polyvinyl chloride (PVC). Rubber (natural, latex).

**Eye protection:**

Wear approved chemical safety goggles with side protection, or Basket eye glasses



**Wash hands after work.**



**Always read the label and product information before use!**

**Always read the Material Safety Data Sheet**

**Available on request.**