



## Windmill Heavy Duty Oven Cleaner and Dip Tank Additive – Case of 2x5L

Variant code: 04-385

**Windmill Heavy Duty Oven Cleaner and Dip Tank Additive** is a powerful cleaning solution designed to deliver **intensive grease removal and carbon deposit breakdown** in demanding kitchen and food production environments. Formulated for professional use, it provides reliable performance across a range of heavy-duty cleaning tasks.

This **highly caustic formulation** effectively removes stubborn grease, carbonised build-up and organic contamination from ovens, equipment and surfaces. It is suitable for use as an **oven cleaner, dip tank additive and general plant cleaner**, offering versatility across multiple applications.

The product can also be used for **blocked drains and food traps**, helping to liquefy deposits and restore flow. It performs effectively across various dilution ratios depending on the task, from heavy-duty degreasing to general cleaning and soaking applications.

Due to its strength, the product must not be used on **aluminium or galvanised metal**. Appropriate **personal protective equipment (PPE)** including gloves, protective clothing and eye protection must be worn during use. Supplied in a **2 x 5L format**, it is ideal for high-use commercial kitchens and food processing environments.

---

### Product Features

- Heavy-duty **oven cleaner and dip tank additive**
- **Highly caustic formulation** for tough cleaning tasks
- Effective on **grease, carbon and organic deposits**
- Suitable for ovens, equipment, drains and plant cleaning
- Versatile use with **multiple dilution options**
- Designed for professional environments

---

### Product Benefits

- Removes stubborn build-up quickly and effectively
- Reduces need for multiple specialised cleaning products
- Supports hygiene in demanding food environments
- Suitable for a wide range of heavy-duty applications
- Improves efficiency in deep cleaning processes
- Ideal for high-use commercial operations

---

## Technical Characteristics

- Dilution ratios vary by application:
  - Oven cleaning: **1:7**
  - Utensil soaking: **1:20**
  - General cleaning: **1:80**
- Can be used neat for drain and blockage treatment
- Suitable for kitchen and food production environments
- Do not use on **aluminium or galvanised metal**
- Requires PPE during use (gloves, eye/face protection)
- Rinse thoroughly after application

---

## Applications

Windmill Heavy Duty Oven Cleaner and Dip Tank Additive is suitable for use in **commercial kitchens, food processing plants and catering environments**. It is ideal for cleaning **ovens, grills, utensils, drains and heavily soiled equipment**, where strong degreasing and carbon removal are required. Its versatility makes it suitable for both routine maintenance and intensive deep cleaning tasks.

Property	Value
Fragrance	Odourless
pH	13
Volume (L)	10
Area of Use	Oven Cleaning and Dip Tanks
CLP	corrosive

Property	Value
How to Use	Drains: pour ~1L, wait 30 min, rinse. Ovens: dilute 1:7, apply warm, leave, rinse. General: dilute 1:80; soaking 1:20, then rinse. Avoid aluminium; wear protection.
Chemical Colour	Brown
Blocked Drains and Food Traps Cleaning	Scoop out excess water. Pour approximately 1 litre into blockage or drain, leave for 30 minutes to liquefy deposits. Wash clear with water.
Oven Cleaning	Dilute 1 to 7 parts water. Spray or sponge onto warm equipment. Leave to penetrate and soften carbonised build-up. Rinse clean with fresh water.
General Plant Cleaning	Dilute 1 to 80 parts water. Mop, scrub or pressure wash to remove contamination. Rinse thoroughly after use. Soak greasy and carbonised utensils in a solution of 1 to 20 parts water. Rinse thoroughly with water.