



Windmill Defoamer – Waste Tank Defoamer – 5L

Variant code: 09-840

Windmill Defoamer is a specialised **waste tank defoaming additive** developed by Selden to control and suppress detergent foam in professional cleaning equipment. Designed for use in wet pick-up systems, this formulation helps maintain efficient machine operation by preventing the build-up of foam within recovery tanks and associated components.

Particularly suited to **carpet hot water extraction machines**, this defoamer plays a critical role in ensuring smooth performance during cleaning operations. By reducing foam levels, it helps prevent blockages within pumps and pipelines, supporting correct circulation and reducing the risk of overheating. In addition to equipment protection, it also minimises visible foam in effluent systems, contributing to cleaner and more controlled waste handling processes.

Product Features

- **Specially formulated defoaming additive** for professional cleaning systems
- Controls and suppresses **detergent foam** in recovery tanks
- Designed for use in **wet pick-up and extraction equipment**
- Suitable for **carpet hot water extraction machine waste tanks**
- Helps maintain **clear pump and pipeline operation**
- Reduces foam in **effluent and waste treatment systems**
- Liquid format for easy application into tanks

Product Benefits

- Prevents foam build-up that can disrupt cleaning equipment performance
- Helps avoid pump blockages and pipeline restrictions
- Supports efficient circulation within cleaning systems
- Reduces the risk of pump overheating during operation
- Improves reliability and consistency of

- extraction equipment
- Minimises visible foam in waste tanks for cleaner operation
- Supports smoother and more efficient cleaning workflows

Technical Characteristics

- Added directly into **waste or recovery tanks** as required
- Suitable for use with **carpet extraction and wet pick-up machines**
- Effective in controlling foam generated by detergents and cleaning chemicals
- Helps maintain correct flow through pumps and pipelines
- Use in accordance with manufacturer dosing guidance
- Store in a cool, dry environment away from direct sunlight
- Follow site safety procedures and product handling guidance

Applications

The **Windmill Defoamer** is intended for use in professional cleaning environments where foam control is essential, including contract cleaning, carpet cleaning operations, facilities management and industrial cleaning applications. It is particularly important in **carpet hot water extraction machines**, where foam accumulation in recovery tanks can affect performance. It is also suitable for use in wet pick-up systems and effluent treatment tanks where foam reduction supports efficient operation and maintenance.

Property	Value
Fragrance	Characteristic
Dilution	Detergent solution recovery tanks: Add 50-100 mls to recovery tank before commencing suction operation.
pH	7.5
Area of Use	Capets
How to Use	Pumping system: Add as required to prevent foam build up in pumps and pipelines.
Chemical Colour	White