Target Acid Foam Foam Cleaning Detergent & Descaler





Description

A powerful, heavy-duty acidic detergent designed for use in high pressure washers with foam generating accessories or through compressed air foaming systems. Suitable for cleaning of floors, walls and ceilings and all types of meat processing equipment and vehicles. It is particularly effective on vertical surfaces and is recommended for use in poultry and animal slaughterhouses or meat packaging factories.

Target Acid Foam produces a thick stable acidic foam, which ensures maximum contact time of the detergent on the surface to be cleaned. Target Acid Foam is particularly effective on water scale and protein build-up because of the advanced blend of biodegradable surfactants. Target Acid Foam is suitable for use in hard and soft water.

Features & Benefits

- Powerful, heavy-duty detergent
- Suitable for all slaughterhouse & meat processing factories
- Ideal for all types of pressure washers
- Mixes readily with water
- Stable effective foam
- Rapid removal of organic soiling
- Suitable for hard and soft water

How to Use

FOR PRESSURE WASHER/FOAM CLEANING:

Use from 4 to 6 %v/v depending on soil level.

FOR MANUAL CLEANING:

Use 2%v/v solution in hot water.

Use in all types of slaughterhouses where organic matter, scale and soiling have built up on equipment and work surfaces and requires effective cleaning. Apply Target Acid Foam solution through a steam cleaner or power washer, cover the entire surfaces to be cleaned and allow to soak in for a minimum of 10 minutes to effect maximum penetration and soil removal. Rinse off with clean water & high pressure. Where possible, use hot water from 40°C to 60° for best results.

Composition

Contains a blend of surfactants and phosphoric acid.

Typical Product Data

Appearance:	Clear liquid
Odour:	Odourless
Specific Gravity (20°C):	1.295
Colour:	Colourless
pH – undiluted:	2.2
Shelf Life Unopened:	3 Years

Packaging

Pack:	Order Code	Pallet Size	
25lt	A169K	24 x 25lt	

Storage:

Store in original sealed container and protect from extremes of temperature.

Biodegradability:

All surfactants used in Evans Vanodine products comply with the current European Regulations concerning Biodegradability and protection of the environment.

Quality Assurance

This product is manufactured in the U.K. by EVANS VANODINE INTERNATIONAL PLC whose Quality System is registered by THE BRITISH STANDARDS INSTITUTION Cert of Reg. No. FM 09535

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EVANS VANODINE INTERNATIONAL PLC

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