

Target™ Extra

Chlorinated foaming and cleaning detergent



Powerful, heavy-duty foam cleaner which contains caustic and hypochlorite formulated for use in the food process industry.

Effective removal of food soil, stains, fats and protein.

Suitable for use in high pressure water and compressed air systems.

- Can be used in hot or cold water.
- Suitable for use in all water conditions.
- Produces a stable foam which rinses freely.

FOAM APPLICATION:

Target™ Extra should be used at a concentration of 3-6% v/v (30-60 ml per litre) at temperatures from ambient to 60°C through a pressure wash system fitted with a suitable foam lance. When applied through a pressurised canister applicator the concentration may be reduced to 2-5% v/v (20-50 ml per litre) at ambient temperature. The foam should remain in contact with the surface for 5-15 minutes before being rinsed to drain at high pressure, with preferably hot (60-70°C) potable water.

MANUAL APPLICATION:

Target™ Extra may be applied by brush or abrasive pad at concentrations in the range 1-2% v/v (10-20 ml per litre) at 40-50°C. Surfaces should be rinsed thoroughly, with potable water.

IMMERSION:

Target™ Extra should be used at 1-5% v/v (10-50 ml per litre) at 50-80°C followed by a thorough rinse in potable water.

Target™ Extra is suitable for use in animal and poultry housing, abattoirs, poultry and meat processors and in general food processing applications.

For further information on safe use and handling please contact your Evans Vanodine representatives.

Not for use on soft metals.

5 L

Order Code: A168EEV2

Pack: 2 x 5 litre

25 L

Order Code: A168KRE

Pack: 25 litre

PRODUCT INFORMATION:

Appearance:	Clear colourless liquid
Odour:	Faint characteristic hypochlorite
pH - undiluted:	13.6
Shelf life:	1 year

QUALITY AND ENVIRONMENTAL ASSURANCE:

This product is manufactured in the U.K. by EVANS VANODINE INTERNATIONAL PLC under an ISO 9001 Quality Management System Cert. No. FM 09535 and an ISO 14001 Environmental Management System Cert. No. EMS 506072 registered by the British Standards Institution.

REVISION DATE: 01/07/19



Scan here to view safety data information

