

Target™ Powergel

Alkaline foam/gel cleaner



Heavy-duty, highly-alkaline, caustic-based detergent formulated for use as a foam/gel cleaner in livestock housing.

Increased surface contact time gives excellent organic soil penetration.



Produces a thick 'sticky' foam.



- Can be used in hard or soft, hot or cold water.
- Ideal for use with all types of pressure washers.
- Should be used with a suitable foam lance.
- Excellent results where heavy levels of organic matter and soiling has built up on the building and floor surfaces.
- Suitable for cleaning floors, slats, walkways, walls, ceilings, cages and pens in large animal housing.
- Particularly effective on vertical surfaces.

FOAM/GEL APPLICATION:

Target™ Powergel should be used at a concentration of 2-5% v/v (20-50 ml per litre) at temperatures from ambient to 60°C through a pressure wash system fitted with a suitable foam lance. The foam/gel should remain in contact with the surface for 10-20 minutes before being rinsed to drain at high pressure, with preferably hot (60-70°C) potable water.

General foam cleaning:

Target™ Powergel should be used at a concentration of 0.3% - 0.5% v/v (3- 5 ml per litre) at temperatures from ambient to 60°C, through a pressure washer fitted with a suitable foam lance. Solution should remain in contact with the surface for 10-20 minutes before rinsing with high pressure, preferably hot (60-70°C) potable water.

Not to be used on vehicles or aluminium.

5 L

Order Code: A086EEV2

Pack: 2 x 5 litre

25 L

Order Code: A086KEV

Pack: 25 litre

PRODUCT INFORMATION:

Appearance:	Clear pale straw liquid
Odour:	Detergent
pH - undiluted:	14.0
Shelf life:	3 years

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: 13/5/24



Scan here to view safety data information

