

Ambic MultiFoamer[™] Plus

ADC/153

Properties

Bottle: Low Density Polyethylene (LDPE) Handle and Applicator: Polypropylene Foaming Insert: Polypropylene and 316 Stainless Steel Uptake Adaptor: Polypropylene Tube: Polyvinyl chloride (PVC) Sealing Ring: Viton Capacity: 250 ml bottle Dimensions: 6.5 x 9 x 22 cm

Net Weight: 0.093 Kg

Features

- Unique patented system of foaming meshes for optimum foam consistency:
 - Two woven meshes for primary foaming generation;
 - Third stainless steel mesh welded into the body of the dip cup to optimise the foam structure in the final foam formation phase.
- Range of valve inserts to suit different chemicals.
 - White (8 air channels) standard foam
 - Grey (7 air channels) approx. 40% wetter foam
 - o Black (9 air channels) approx. 40% drier foam
- Built-in non-return valve on air intake with dust cap.
- Adaptor ensuring that minimal chemical is left in the bottom of the DipCup bottle.
- Easy to dismantle for rapid cleaning.
- Easy squeeze action for rapid and consistent foam generation.
- Available in a range of colours.
- Convenient belt hook.





Product Technical Data Sheet



Instructions

- Squeeze bottle to generate foam in the Dip Cup insert.
- Bring the cup up under the udder and over the teat.
- Push the cup all the way to the base of the udder.
- When the teat is inserted into the cup, it will displace the foam and cover the entire teat from the tip to the base.

Patent Information PCT/GB2008/050206

Patent Application Numbers: EP 08719051.8 US 12/586,669 GB0916397.3

Country of Manufacture: GB HS Commodity Code: 39233010