



Ezi-action® Drumpumps offer Confidence and Reliability with Liquid Foods

What makes the Ezi-action® Drumpumps suitable for Food Liquid Handling?

Ezi-action® Drumpumps are manufactured from very high quality co-polymer polypropylene which comply with FDA regulation 21 CFR 177.1520 (Olefin polymers) paragraphs (c) 3.1a and (c) 3.2a and may be used as articles or components of articles intended for use in contact with food, including use in articles used for packing or holding food during cooking.

The lubricant applied to the Ezi-action® Drumpump is specially selected to provide a light, non-toxic film which is clean, colourless, odourless and tasteless and is therefore suitable for food processing machinery. It is approved by New Zealand AgriQuality. It is based on FDA listed ingredients.

Ezi-action® Drumpumps have been independently evaluated and fully certified with Japanese Food Hygiene Approval.

Information is available to support these claims from New Zealand Pump Company.

Attention to detail is very important during the assembly of the Ezi-action® Drumpump.

All swarf is removed so that there is no risk of plastic fibres contaminating the liquid food being dispensed.

The Ezi-action® Drumpumps are manufactured in New Zealand in a very clean and tidy environment that is maintained free of dust and pests. Manufacturing conditions, quality checks and records, staff training and health and safety are in accordance with ISO 9000 quality standards and New Zealand regulatory requirements.

Ezi-action® Drumpumps can be cleaned.

Ezi-action® Drumpumps can be easily cleaned and they can be dismantled for inspection purposes.

Features enhance HACCP Systems

The Ezi-action® Drumpump is supplied fitted with a white safety strap over the round ball handle. The safety strap secures the contents against unauthorized usage and accidental discharge. Coloured safety straps are available and can be used to differentiate the liquids being pumped and enhance HACCP and food safety systems.

Colour coded caps are also available for the Ezi-action® Safety Measure. This feature and the label for identifying contents means further enhancement of HACCP and food safety systems.



They Work and Keep on Working