# **LPS<sup>®</sup> DETEX<sup>®</sup> Empty Trigger Bottle**





#### **FEATURES**

- Metal and X-ray detectable packaging
- Adjustable spray stream to ensure proper application
- Durable, chemical resistant bottle
- Ergonomic, 3-finger trigger to reduce finger fatigue
- Reduces potential food product contamination and assist with HACCP requirements

### **APPLICATIONS**

• Can be used to dispense any NSF-approved bulk LPS® product

#### **AVAILABLE PRODUCTS**

Part No.		C	Haita /Gasa	
US	Canada	Container Type	Units/Case	Approximate Case
				Weight
57928	C57928	28 fl oz trigger	12	3 lbs

## METAL DETECTION DETAILS

- 1. Detection limits for a particular machine depend on a variety of factors including line speed, contaminant placement and orientation, iron fortification (i.e.; flour), wet mode vs. dry mode, fragment size, aperture size, etc. It is the responsibility of the end- user to determine the detection limits of the appropriate DETEX® component for the individual line set up and for the particular food product being inspected.
- Metal and X-ray detection limits for plastic components (above) are based on
  whole components. Partial plastic and scouring pad components may not be
  detectable due to detector limitations, partial component size, malfunctioning
  equipment and/or the type of food product undergoing processing. Scouring pad
  not X-ray detectable.
- ITW Pro Brands recommends that all components be tested prior to implementation (separately and included in the processed food product) and/or consult your specific metal detector equipment manufacturer directly.
- Product shelf life, warranty, and material safety data sheets are available at www.itwprobrands.com. ITW Pro Brands is not responsible for use of this product inconsistent with its instructions and warnings.
- 5. ITW Pro Brands is not responsible for failure to detect components due to detector limitations and/or detector malfunctions. Refer to the metal detector manufacturer's design limitations, instructions, and warnings regarding the use, limitations, and proper maintenance of the equipment.

