

CASE STUDY

VALUE PROPOSITION

- Improved Safety and reduced Product loss
- DETEX[®] innovative technology helps to reduce the risk of foreign object contamination during food processing. This minimizes the risk of recall and associated scrap cost and reputational damage associated with it.



PRODUCT

LPS® DETEX® Metal Detectable **Scouring Pad**

BOTTOM LINE

Cleaning and Sanitation Improved Safety of Process Foods

To limit foreign matter contamination risk, each

scrub pad used in the cleaning must be accounted for at the end of the process. If a pad is left in the equipment and later discovered in the processed

Food Processing: Meat & Poultry

A large contract sanitation company was using APPLICATION off-brand and competitive scrub pads to clean a poultry processing facility.

ISSUE

SOLUTION

RESULT

This can be expensive, in some cases several tens of thousand dollars.

LPS[®] DETEX[®] Metal Detectable Scouring Pad

food, the entire production is scrapped.

• LPS[®] DETEX[®] Metal Detectable Scouring Pads functioned as well or better than competitive product. Their highly visible blue color and metal detectable fibers reduced the risk of foreign matter contamination of processed food.

PACKAGING DETAILS					
LPS #	Pad Size	Units/Case	Approximate Case Weight	Pallet	Shelf life
59660	5.9 x 8.9 in	60	19 lbs	96 cases	10 Years



CONTACT YOUR ITW PRO BRANDS REPRESENTATIVE TODAY! 800.241.8334 | www.itwprobrands.com/brand/lps-detex

©2023 ITW Pro Brands • LPS[®] and DETEX[®] are registered trademarks of Illinois Tool Works • All Rights Reserved • LILPSCS005 • 230321