

CASE STUDY

VALUE PROPOSITION

- LPS® DETEX® Metal Detectable Scouring Pads were stronger than the competition.
 Each pad lasted through more cleanings and was less likely to break apart and present a risk for foreign matter contamination of the processed food.
- LPS® 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.
- Estimated savings of over >\$10K in pad replacement costs and reduced downtime



PRODUCT

LPS® DETEX® Metal Detectable Scouring Pad

BOTTOM LINE

Safety Improvement and Reduced Downtime
Food Production: Frozen Pizza

APPLICATION

 Scouring pads were used in a large-scale frozen pizza production plant to clean and maintain production equipment (ovens, pans, etc.)

ISSUE

 Heavy use of the competitor's pad resulted in pad destruction and loss of pad pieces, which ended up in the production line, increasing the risk of foreign object contamination and resulting in production stoppages for cleaning and removal of pad pieces

SOLUTION

• LPS® DETEX® Metal Detectable Scouring Pads

RESULT

- LPS® DETEX® Metal Detectable Scouring Pads were trialed and found to be stronger, withstanding the rigors of the cleaning process with less tearage and pad piece loss
- 3 varieties of competitor scrubbing pads were replaced by LPS® DETEX® Metal Detectable Scouring Pads, saving over \$10,000 in product replacement cost and reduced downtime
- 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!