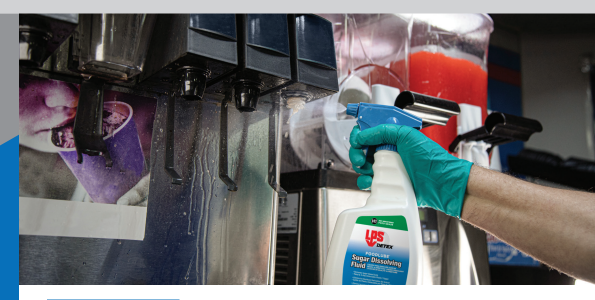


CASE STUDY

VALUE PROPOSITION

- NSF-H1 rated product easily removed excessive sugar buildup preventing machine malfunction, improving sales
- Additives designed to dissolve sugar-based soils and prevent re-crystallization extended time between machine cleanings
- Reduced cleaning time resulted in annual labor cost savings of \$62,400



PRODUCT

LPS® DETEX® FOODLUBE® Sugar Dissolving Fluid

BOTTOM LINE

Improved Machine Performance and Labor Cost Savings: Convenience Store Drink Dispensing Machines

APPLICATION

• Cleaning of fountain drink and flavored frozen ice dispensing machines

ISSUE

- Fountain drink and flavored frozen ice machines were clogging and malfunctioning due to excessive sugar buildup, creating unsanitary conditions and preventing sales
- NSF-H1 rated products are approved for maintaining equipment where incidental food contact may occur

SOLUTION

• LPS® DETEX® FOODLUBE® Sugar Dissolving Fluid

RESULT

- LPS® DETEX® FOODLUBE® Sugar Dissolving Fluid easily removed the excessive sugar buildup that caused the machines to clog and malfunction, drastically reducing cleaning time by 75% and allowing fountain drink sales to improve
- LPS® DETEX® FOODLUBE® Sugar Dissolving Fluid's complex blend of lubricants, corrosion inhibitors and additives prevented the re-crystallization of sugars, extending time between cleanings.
- New cleaning procedures were implemented across all 650
 Southeastern stores, saving an estimated \$62,400 in annual labor cost

PACKAGING DETAILS				
Part No.	Net Contents	Container Type	Units/Case	Approximate Case Weight
57716	20 wt. oz./567 g/437 mL	aerosol	12	18 lbs
57728	28 fl oz / 828 mL	trigger spray	12	27 lbs
57701	1 gal / 3.78 L	bottles	4	38 lbs



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