



CASE STUDY

VALUE PROPOSITION

- **Safety:** Less hazardous formula contributed to an overall safer working environment
- **Performance:** LPS® PreSolve® thoroughly cleaned molds utilizing 75% less product than competitor's
- **Process Improvement:** Cleaning process time was drastically reduced by 70-80%
- **Cost Savings:** LPS® PreSolve® reduced labor and product costs, resulting in savings of over \$4,200 per year



PRODUCT

LPS® PreSolve® Orange Degreaser

BOTTOM LINE

Labor Cost Savings from Enhanced Performance
Automotive Manufacturing: Rubber Molding

APPLICATION

- Cleaning of metal molds used for production of automotive polyurethane steering wheels

ISSUE

- The cleaning process for molds was extremely labor-intensive, requiring two competitive degreaser aerosols to thoroughly clean each mold.

SOLUTION

- LPS® PreSolve® Orange Degreaser

RESULT

- LPS® PreSolve® effectively cleaned each metal mold with only half a can, reducing product usage by an impressive 75% compared to the competitive degreaser. With a less hazardous formula, it cut through mold residues in less than 3 minutes of cleaning time and subsequent wiping, drastically reducing their cleaning process time by 70-80%. These improvements resulted in estimated savings of over \$4,200 annually.

AVAILABLE PRODUCTS

Part No.	Net Contents	Container Type	Units/Case	Approximate Case Weight
01420	15 wt. oz./425 g/523 mL	aerosol	12	15 lbs
01422	20 fl. oz. (591 g) Trigger	trigger	12	17lbs
01428	1 gal. (3.78 L)	bottle	4	32lbs
01405	5 gal. (18.93 L)	pail	1	38lbs
01455	55 gal. (208 L)	drum	1	369 lbs



CONTACT YOUR ITW PRO BRANDS REPRESENTATIVE TODAY!

800.241.8334 | www.itwprobrands.com/brand/lps

©2024 ITW Pro Brands • LPS® and PreSolve® are registered trademarks of Illinois Tool Works • All Rights Reserved • LILPSC023 • 240314