



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

WWW.AM-IND.COM

Headquarters & NJ Sales Office
Rahway, NJ
800.864.2660

New England Regional Office
West Lebanon, NH
800.225.6711

Northern NJ Regional Office
Fair Lawn, NJ
800.622.1363

CT Regional Office
Middletown, CT
800.771.1233

PA Regional Office
Stroudsburg, PA
855.207.0400

