

CASE STUDY

VALUE PROPOSITION

- Safety Improvements: LPS® Instant Super
 Degreaser 2.0 eliminated
 safety concerns with
 non-flammable formula and
 absence of noxious odors
- Enhanced Performance:
 The solvent effectively cleaned oils from surfaces, allowing proper adhesion of company decals onto finished shocks. Its fast-evaporating characteristic additionally sped production turnaround
- Cost Savings: LPS®
 Instant Super Degreaser
 2.0 reduced scrap levels,
 product usage, and
 customer returns, saving
 an estimated \$25,000 \$50,000 per year



PRODUCT

LPS® Instant Super Degreaser 2.0

BOTTOM LINE

Enhanced Performance, Safety, and Cost Savings Automotive Parts Manufacturing: Shocks

APPLICATION

 Removal of form oils, metalworking oils, and other test oils from performance shocks during and after production

ISSUE

Competitive solvent product was flammable and left noticeable amounts
of residue behind, making decal adhesion difficult. Moreover, the residual
oil left on the shocks led to product returns. The customer requested a
fast-evaporating, low odor, and non-flammable bulk degreaser that left
surfaces free of residue.

SOLUTION

• LPS® Instant Super Degreaser 2.0

RESULT

The fast-evaporating solvent in LPS® Instant Super Degreaser 2.0 enhanced production and efficiently cleaned metal cutting oils, form oils, and test oils. This ensured a clean surface for applying company decals, preventing costly customer returns. Bulk liquid (drum) availability contributed to economic efficiency and safety concerns were eliminated with the non-flammable formula and absence of noxious odors. Ultimately, LPS® Instant Super Degreaser 2.0 reduced scrap levels, product usage, and customer returns, resulting in estimated annual savings of \$25,000-\$50,000.

Container Type	Units/Case	Approximate Case Weight
aerosol	12	19 lbs
drum	1	369 lbs
	aerosol	aerosol 12



CONTACT YOUR ITW PRO BRANDS REPRESENTATIVE TODAY!