

iS (eyes) - Identification System

Packaging Icons	Product Icons	
DETEX™ - Contains metal detectable plastic components (coming soon)	NSF® Nonfood Compounds Registration: NSF® is a continuation of the USDA product approval and listing program for chemical products which can be used in food plants	Displaces moisture
Oversized E-Z Spray Nozzle	Acceptable for use in Canadian Food Processing Establishments	Product can withstand Low Temperatures
Power Blast Spray: High spray delivery application	Biodegradable contents	Product can withstand High Temperatures
Inverta Spray Valve: For hard-to-reach areas, this valve allows you to spray in upright and inverted positions	No Chlorinated Solvents	Product can withstand Extreme Pressures
Environmental Icons	Non-Conductive	Meets NLGI 2 (National Lubricating Grease Institute) standards
A product with no VOC (Volatile Organic Compounds) content based on Federal Consumer Product Regulations	Non-Flammable	Fast Evaporating Product
A product with VOC content ≤10% based on Federal Consumer Product Regulations	Low Toxicity	Product leaves no residue after use
Meets California Air Resources Board (CARB) VOC regulations for consumer products	Product is safe to use on plastics	Product has no odor
Meets 2006 Ozone Transport Commission (OTC) model rules for consumer products	PTFE (polytetrafluoroethylene): reduces friction, wear, and energy consumption of machinery	Product has very little odor
No Hazardous Air Pollutants	Products which do not contain silicone	iS (eyes) color codes
		Lubricants/Penetrants
		Cleaners and Degreasers
		Electrical Cleaners
		Greases
		Corrosion Inhibitors
		Cutting Fluids
		Specialty MRO Products



LPS® is proud to launch a new, 2 piece aerosol can to our product line that has been reliable for over 50 years! All LPS® aerosol cans have been re-designed with our customers in mind.

We have developed a visual identification system, iS (eyes), which allows customers to easily understand the product's features by using graphic icons. If a product is fast evaporating, has a low odor, and is NSF® Certified, customers can easily identify these benefits from the package.

Our new LPS® aerosol cans now display typical product applications and many of the end user and industry related specifications and approvals. In addition, all the LPS aerosol cans will now be bilingual English and Spanish.

Keeping with the LPS® commitment to safety, all HMIS® ratings, Right To Know information, and warning statements are clearly displayed on each product.

There have been no chemical composition change to any of our products and the part numbers have stayed the same. We are excited to have new packaging with bold text and powerful icons to illustrate the high quality products manufactured by LPS®.