

SILICONE LUBRICANTS A EROSOLS















Manufacturing Quality Products For More Than 60 Years

- > Coast-to-coast availability through authorized distributors
- > Off-the-shelf solutions for plant maintenance & production problems
- > Industrial adhesives, lubricants, maintenance chemicals & mold releases
- > Private labeling for Camie® or custom formulas



Camie Product	Characteristics	Features	Use on Plastic or Painted Surfaces	Spray Pattern	Odor	Silicone Content	NSF Status	Complies with FDA Regulations
100	Heavy-Duty Lubricant	Long Lasting Won't Wear Off	Yes Test	Heavy Mist Wet	Mild	6%	N/A	Yes*
410	Food Grade Lubricant	Dry Spray Universal Product	Yes Test	Dry Mist	Mild	5%	Authorized H1	Yes**
610	Economy Release	Economical	Yes Test	Mist	Mild	5%	Authorized H2	Yes*
666	Food Grade Heavy-Duty Lubricant	Heavy Grease-Type Useful on Overhead or Vertical Surfaces	Yes Test	Heavy Mist	Mild	6%	Authorized H1	Yes*
710	Economy Food Grade Lubricant	Economical	Yes Test	Mist	Mild	3%	Authorized H1	Yes*
888	Mold Release Light-Duty Lubricant	Dry Spray Should be Used as Mold Release	Yes Test	Dry Mist	Mild	3%	N/A	Yes*
999	General Purpose Lubricant	Dry Spray Universal Product	Yes Test	Dry Mist	Mild	4%	Authorized H1	Yes*
1680	Mold Release Light-Duty Lubricant	Economical	Yes Test	Dry Mist	Mild	3%	N/A	Yes*

Note: In 1998 USDA discontinued their program of approving non-food compounds. NSF International created the NSF Non-food Compounds Registration Program as a continuation of the USDA product approval and listing program, which is based on meeting regulatory requirements including FDA 21 CFR for appropriate use, ingredients and labeling. They continue to use the same criteria and rating system as USDA did. H1 lubricants may be used as a lubricant with incidental food contact for use in official establishments operating under the Federal Meat and Poultry Inspection Program. H2 lubricants may be used as a lubricant, release agent, or anti-rust film on equipment and machine parts or in closed systems in locations in which there is no possibility of the lubricant or lubricated part contacting edible products.

- * Active ingredients comply with 21 CFR 178.3570 lubricants with incidental food contact. Allow solvent to evaporate prior to possible food contact.
- ** Active ingredients and solvent comply with 21 CFR 178.3570 lubricants with incidental food contact.

HOW TO SELECT A SILICONE LUBRICANT Does it need to be									
Heavy Duty	Wet	Dry	Used on Plastics or Painted Surfaces						
100	100		100						
-	-	410	410						
-	•	610	610						
666	666	-	666						
-	-	710	710						
-	-	888	888						
-	-	999	999						
-	-	1680	1680						

Private label formulations are an extensive part of our business. We address every aspect of research and development, production, quality control, packaging and labeling to ensure regulatory compliance. Our goal is customer satisfaction. Please contact us for consultation or quotation.

All sales are strictly limited to the terms and conditions found on Camie-Campbell, Inc.'s acknowledgment, including a limited warranty and limitations on Camie-Campbell, Inc.'s liabilities and buyer's remedies.

Certain Camie-Campbell aerosol and bulk adhesives are not recommended for unsupported vinyl. Certain plastic and elastomeric substrates can exhibit bond failure due to plasticizer migration. Combinations of high temperature and humidity can promote bond failure.

Many Camie-Campbell products are available in bulk containers. Call for further information.



All aerosol products are packaged and priced 12 cans per case

Camie-Campbell, Inc. is environmentally conscious and prides itself in being at the forefront of compliance with current governmental regulatory guidelines.

Our concern for the environment and

worker safety is our highest priority.





To learn more about our products



