8035 Slik-It
Equal to the competition but without Prop65 chemicals.
Sprayon 501324 Premium Silicone Lube: Contains Toluene, a California Prop65 chemical.
CRC 03030 Extreme Duty

890 Cutting Oil
Made with sulfur-free extreme pressure additives and high viscosity oils, this water-based cutting oil is low odor and is not classified as extremely flammable or flammable according to 16 CFR 1500.45 (Aerosol Flame Propagation Test).
Sprayon 500208 Cutting Oil: Flammable
CRC 14050 Cutting Oil: Flammable

141 Zinc Rich Galvanize
Does not contain Prop65 chemicals. Meets specification of MIL-P-21035 (par. 3.3.1 through 3.3.3), performance requirements of MIL-P-46105 (par. 3.2, 3.3.1, 3.3.2, 3.6.5, & 4.4.5) and DOD-P-21035A (par. 3.1 & 3.2, 3.5.3, 3.5.6, 4.4.3, 6.1, & 6.5), meets ASTM B117 Salt Fog (2000 hrs) and ASTM A 780 (Repair of Damaged & Uncoated Areas of Hot Dip Galvanizing).
Sprayon 500740 Zinc Rich Cold Galv Compound: Contains the Prop65 chemical Toluene. Meets performance requirements of MIL-P-26915C
CRC 184412 Zinc-It® Cold Galvanize: Contains the Prop65 chemical Toluene. Meets the same specs and performance requirements as Aervoe 141 but only 1000 hrs ASTM B 117 Salt Fog.

401 Epoxy Insulating Coating
Equal to S00601 without using Toluene, a California Prop65 chemical.
Sprayon S00601 Red Insulating Varnish
CRC None

862 Hornet & Wasp Spray
At a 45° angle, will spray 20 feet; 2 feet further than Sprayon and 3 feet further than CRC in side by side spraying. Has a heavier stream, applying more knockdown power and killing strength than the competition. Dielectric strength of 41 kV/mm
Sprayon Blast ‘Em Wasp & Hornet Killer: Sprays 18 feet at 45°, Dielectric strength of 33 kV/mm.
CRC 14010 Wasp & Hornet Killer Plus: Sprays 17 feet at 45°, dielectric strength is unknown.
938 Tef-Lube™
This superior multi-purpose lubricant combines high-grade petroleum oils and solvents with micron sized PTFE particles. Its compact size makes it great for carrying in your toolbox. Tef-Lube meets the following specifications:
Mil-C-372B (Small Arms Bore Cleaner); Mil-C-23411A (Corrosion Preventive Compound); W-P-2168 (Penetrating Oil); W-L-820C (General Purpose Lubricating Oil); W-L-751C (Chain & Wire Rope Lubricating Oil).
Dielectric strength of 19 kV/mm.
Sprayon TF20025 Tri-Flow® Industrial Lube w/ PTFE: 1 oz. less weight, no specifications listed, dielectric strength of 10.5 kV/mm
CRC 03045 Power Lube®: No specifications or dielectric strength listed.

7340 All-4
This is a moisture-displacing, multipurpose lubricant that Penetrates, Cleans, Lubricates, and Protects (meets MIL-C-16173E grade III for corrosion protection). The competition describes their products as moisture displacing lubricants with corrosion protection.
Sprayon S00711 711® The Protector Lubricant
CRC 03005 3-36®

8377 Electronic Component Cleaner
This chlorinated cleaner is HCFC-141b free while being non-flammable and non-ozone depleting. With a dielectric strength of 26 kV/mm and KB value of 56, this one product makes the best choice for your cleaning needs of sensitive electronics and most plastic parts
Sprayon S00200 Plastics Contact Cleaner: Dielectric strength of 19kV/mm with KB value of 56.
S02202 Contact & Tuner Cleaner: Uses HCFC 141b, has a Dielectric strength of 6.9 kV/mm and a KB value of 56.
S00748 Safety Cleaner & Degreaser II: Uses HCFC 141b, has a Dielectric strength of 18 kV/mm
CRC 03190 PF™ Precision Cleaner: Uses HCFC 141b; has a Dielectric strength of 20.5 kV/mm and a KB value of 8. Not for use on energized equipment.
03150 Contact Cleaner 2000®: Has a Dielectric strength of 30.5 kV/mm and a KB value of 45. Not for use on energized equipment.

8276 Off-Line Contact Cleaner
With a KB value of 29 and less than 10% IPA, this is an excellent product to clean non-energized equipment.
Sprayon 022302 Environmental Contact Cleaner: Lower KB value and has a 50% Ethanol and 5% IPA content.
CRC 03130 OO° Contact Cleaner: With a KB value of 27, it is not as an aggressive cleaner as Aervoe’s 8276.

8060 Nfp Safety Solvent
While identical in formulation to the competition, at 20-oz. per can, 8060 contains 7-oz. more product than Sprayon and 1-oz. more than CRC.
Sprayon S00848 Safety Solvent & Degreaser
CRC 03095 Heavy Duty Degreaser

400 Nfp Safety Solvent H.D.
This is the 8060 with a high delivery acc-u-sol trigger spray system which Sprayon & CRC do not use on their comparable product. The 400 also gives you 3-oz. more per can than Sprayon and 1-oz. more than CRC.
Sprayon S20848 Safety Solvent & Degreaser: This is Sprayon’s S00848 in a 20-oz. can with 4 more ounces.
CRC 03095 Heavy Duty Degreaser

399 Lfp Cleaner / Degreaser H.D.
For non-energized equipment, this cleaner has a dielectric strength of 33 kV/mm and a KB value of 80 without using California Prop65 chemicals or alcohol derivatives.
Sprayon S00749 Environmental Cleaner & Degreaser: Has a Dielectric strength of 16.8 kV/mm and an estimated KB value of <35. Contains the California Prop65 chemicals Toluene and Ethylbenzene.
CRC 03185 Chlor-Free® Degreaser: Has a lower dielectric strength at 20.8 kV/mm with a KB value of 106 but contains from 8% to 17% Ethanol/Methanol in the formula.

420 Dust Air
Uses 100% 1,1,1,2-Tetrafluoroethane, a non-flammable gas that is safer to use in closed areas such as computer cases than 1,1-Difluoroethane. Provides 2 ounces more than CRC and is equal to Sprayon.
Sprayon S00207 NF Duster
CRC 14085 Duster

550 PB Rust-Solv
This product is equal in performance to the competition and has a higher flashpoint than CRC.
Sprayon S00103 Rust Breaker Penetrant
CRC 03060 Screwloose® Penetrating Oil
938 Tef-Lube™

This superior multi-purpose lubricant combines high-grade petroleum oils and solvents with micron sized PTFE particles. Its compact size makes it great for carrying in your toolbox. Tef-Lube meets the following specifications:

- Mil-C-372B (Small Arms Bore Cleaner)
- Mil-C-23411A (Corrosion Preventive Compound)
- W-P-216B (Penetrating Oil)
- W-L-820C (General Purpose Lubricating Oil)
- W-L-751C (Chain & Wire Rope Lubricating Oil)

Dielectric strength of 19 kV/mm.

Sprayon TF20025 Tri-Flow® Industrial Lube w/ PTFE: 1 oz. less weight; no specifications listed; dielectric strength of 10.5 kV/mm

CRC 03045 Power Lube™: No specifications or dielectric strength listed.

7340 All-4

This is a moisture-displacing, multipurpose lubricant that Penetrates, Cleans, Lubricates, and Protects (meets MIL-C-16173E grade III for corrosion protection). The competition describes their products as moisture displacing lubricants with corrosion protection.

Sprayon S00711 711® The Protector Lubricant

CRC 03005 3-36®

8377 Electronic Component Cleaner

This chlorinated cleaner is HCFC-141b free while being non-flammable and non-ozone depleting. With a dielectric strength of 26 kV/mm and KB value of 66, this one product makes the best choice for your cleaning needs of sensitive electronics and most plastic parts.

Sprayon S00200 Plastics Contact Cleaner: Dielectric strength of 19 kV/mm with KB value of 56.

S02020 Contact & Tuner Cleaner: Uses HCFC 141b, has a Dielectric strength of 6.9 kV/mm and a KB value of 56.

S00748 Safety Cleaner & Degreaser II: Uses HCFC 141b, has a Dielectric strength of 18 kV/mm

CRC 03190 PFT™ Precision Cleaner: Uses HCFC 141b; has a Dielectric strength of 20.5 kV/mm and a KB value of 8. Not for use on energized equipment.

03150 Contact Cleaner 2000®: Has a Dielectric strength of 30.5 kV/mm and a KB value of 45. Not for use on energized equipment.

8276 Off-Line Contact Cleaner

With a KB value of 29 and less than 10% IPA, this is an excellent product to clean non-energized equipment.

Sprayon S02302 Environmental Contact Cleaner: Lower KB value and has a 50% Ethanol and 5% IPA content.

CRC 03130 OD® Contact Cleaner: With a KB value of 27, it is not as an aggressive cleaner as Aervoe’s 8276.

8060 Nfp Safety Solvent

While identical in formulation to the competition, at 20-oz. per can, 8060 contains 7-oz. more product than Sprayon and 1-oz. more than CRC.

Sprayon S00848 Safety Solvent & Degreaser

CRC 03095 Heavy Duty Degreaser

400 Nfp Safety Solvent H.D.

This is the 8060 with a high delivery acc-u-sol trigger spray system which Sprayon & CRC do not use on their comparable product. The 400 also gives you 3-oz. more per can than Sprayon and 1-oz. more than CRC.

Sprayon S20848 Safety Solvent & Degreaser: This is Sprayon’s S00848 in a 20-oz. can with 4 more ounces.

CRC 03095 Heavy Duty Degreaser

399 Lfp Cleaner / Degreaser H.D.

For non-energized equipment, this cleaner has a dielectric strength of 33 kV/mm and a KB value of 80 without using California Prop65 chemicals or alcohol derivatives.

Sprayon S00749 Environmental Cleaner & Degreaser: Has a Dielectric strength of 16.8 kV/mm and an estimated KB value of <35. Contains the California Prop65 chemicals Toluene and Ethylbenzene.

CRC 03185 Chlor-Free® Degreaser: Has a lower dielectric strength at 20.8 kV/mm with a KB value of 106 but contains from 8% to 17% Ethanol/Methanol in the formula.

420 Dust Air

Uses 100% 1,1,1,2-Tetrafluoroethane, a non-flammable gas that is safer to use in closed areas such as computer cases than 1,1-Difluoroethane. Provides 2 ounces more than CRC and is equal to Sprayon.

Sprayon S00207 NF Duster

CRC 14085 Duster

950 PB Rust-Solv

This product is equal in performance to the competition and has a higher flashpoint than CRC.

Sprayon S00103 Rust Breaker Penetrant

CRC 03060 Screwloose® Penetrating Oil
8035 Slik-It
Equal to the competition but without Prop65 chemicals.
Sprayon
501324 Premium Silicone Lube: Contains Toluene, a California Prop65 chemical.
CRC
03030 Extreme Duty

890 Cutting Oil
Made with sulfur-free extreme pressure additives and high viscosity oils, this water-based cutting oil is low odor and is not classified as extremely flammable or flammable according to 16 CFR 1500.45 (Aerosol Flame Propagation Test).
Sprayon
500208 Cutting Oil: Flammable
CRC
14050 Cutting Oil: Flammable

141 Zinc Rich Galvanize
Does not contain Prop65 chemicals. Meets specification of MIL-P-21035 (par. 3.3.1 through 3.3.3), performance requirements of MIL-P-46105 (par. 3.2, 3.3.1, 3.5.6, & 4.4.5) and DOD-P-21035A (par. 3.1 & 3.2, 3.5.3, 3.5.6, 4.4.3, 6.1, & 6.5), meets ASTM B117 Salt Fog (2000 hrs) and ASTM A 780 (Repair of Damaged & Uncoated Areas of Hot Dip Galvanizing).
Sprayon
500740 Zinc Rich Cold Galv Compound: Contains the Prop65 chemical Toluene.
CRC
18412 Zinc-It® Cold Galvanize: Contains the Prop65 chemical Toluene.

401 Epoxy Insulating Coating
Equal to 500601 without using Toluene, a California Prop65 chemical.
Sprayon
500601 Red Insulating Varnish
CRC
None

862 Hornet & Wasp Spray
At a 45° angle, will spray 20 feet; 2 feet further than Sprayon and 3 feet further than CRC in side by side spraying. Has a heavier stream, applying more knockdown power and killing strength than the competition. Dielectric strength of 41 kV/mm
Sprayon
Blast’Em Wasp & Hornet Killer: Sprays 18 feet at 45°, Dielectric strength of 33 kV/mm.
CRC
14010 Wasp & Hornet Killer Plus: Sprays 17 feet at 45°, dielectric strength is unknown.