

## **COMPARATIVE CHART OF SPECTRO-GLO**

IMAGE	PART NUMBERS	STANDARD PACKAGING	PRODUCT FEATURES	2022 LIST PRICING
From the state of	SPCL-5	1 Gallon Container	Physical Characteristics: Clear, light green solution with a slight detergent odor for cleaning. Temperature Range: 32-120°F (0-49°C) Safety Date Sheet: Technical Bulletin 5	\$50
	SpectroSol-1	5 Gallon Jug	Physical Characteristics: Clear, water-white liquid, odorless carrier oil for MPI. Particle Certification: Every batch of SpectroSol-1 meets or exceeds the requirements of applicable military and industrial specifications, including but not limited to AMS 3161, AMS 2641 and A-A-59230. Certification is includeded with each shipment. ASMS Standard: 2641, 3161 Temperature Range: 32-120°F (0-49°C) Safety Date Sheet: Technical Bulletin 1	\$220
The state of the s	SPMG-7	1 Gallon Container	•Physical Characteristics: Forest green solution with a slight detergent odor for MPI. Intended for dilution in water. •Particle Certification: Particles meet or exceed all relevant industry specifications,including but not limited to ASTM E 1444, AMS 3044, MIL-STD-271, NAVSEA 250-1500-1, and NTR-1E. Certification is included with each shipment. •Particle Color: Fluorescent Yellow-Green •Average Particle Size: 3 µm •ASMS Standard: 3044 •SAE Sensitivity: 8* Temperature Range: 32-120°F (0-49°C) Safety Date Sheet: Technical Bulletin 7	\$155
PERSONAL Securior Institution of the Control of the	SPMG-8	1 Pound Container	•Physical Characteristics: Forest green powder, odorless for MPI. Intended for dilution in oil. •Particle Certification:Particles meet or exceed all relevant industry specifications,including but not limited to ASTM E 1444, AMS 3044, MIL-STD-271, NAVSEA 250-1500-1 and NTR-1E. Certification is included with each shipment. •Particle Color: Fluorescent Yellow-Green •Average Particle Size: 3 µm •ASMS Standard: 3044 •SAE Sensitivity: 8* •Temperature Range: 32-120°F (0-49°C) •Safety Date Sheet: Technical Bulletin 8	\$140
PETTO-GLU TO THE PETTO-	SPMG-9	2 Pound Container	•Physical Characteristics: Forest green powder with a slight detergent odor for MPI. Intended for dilution in water. •Particle Certification: Particles meet or exceed all relevant industry specifications, including but not limited to ASTM E 1444, AMS 3044, MIL-STD-271, NAVSEA 250-1500-1 and NTR-1E. Certification is included with each shipment. •Particle Color: Fluorescent Yellow-Green •Average Particle Size: 3 µm •ASMS Standard: 3044 •SAE Sensitivity: 8* •Temperature Range: 32-120°F (0-49°C) •Safety Date Sheet: Technical Bulletin 9	\$80

\*Representative of the number of lines shown on a tool steel ring as defined in SAE AS5282



DISTRIBUTED BY: