


THE GLO SEAL™ ADVANTAGE COMPARISON CHART

SPECTROLINE®
LEAK DETECTION

SPECTROLINE		Competitor A	Competitor B	Competitor C
SPE-EZDS-CS	SPE-GSDS-CS			
				

PRODUCT PERFORMANCE	Injection style	Cartridge Style (EZ-Ject™)	Capsule Style (Direct Inject)	Flex Inject Style	Direct Inject Style	Direct Inject Style
	Fluorescence Response	EXCELLENT	EXCELLENT	POOR	POOR	POOR
	Polymer Free After Injection	✓	✓	✗	✗	✗
	Pliable Seal	✓	✓	✗	✗	✗
	Not Activated by Moisture/Oxygen	✓	✓	✗	✗	✗
	Travels with the Oil	✓	✓	✗	✗	✗
	Safe for System Indefinitely	✓	✓	✗	✗	✗
HAZARDS / WARNINGS	Health Hazard	✗	✗	✗		
	Flammable	✗	✗			
	Irritant	✗	✗			

Product Classifications:

GLO SEAL is classified as **not hazardous** according to OSHA 1910.1200.

Competitor products are **highly flammable** materials which present health and safety hazards and shipping restrictions.



- Carcinogen
- Mutagenicity
- Reproductive Toxicity
- Respiratory Sensitizer
- Target Organ Toxicity
- Aspiration Toxicity



- Irritant (skin and eye)
- Skin Sensitizer
- Acute Toxicity (harmful)
- Narcotic Effects
- Respiratory Tract Irritant
- Hazardous to Ozone Layer (non-mandatory)



- Flammables
- Pyrophorics
- Self-Heating
- Emits Flammable Gas
- Self-Reactives
- Organic Peroxides

THE GLO SEAL™ ADVANTAGE

FLUORESCENT DYE WITH SEALANT

SEALANT PERFORMANCE:

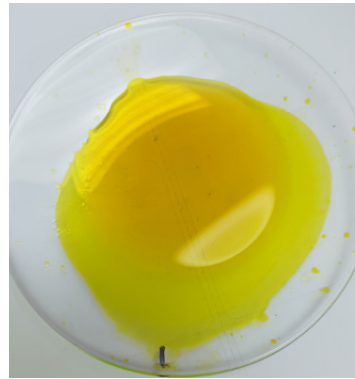
Most competitor sealant and dye products react with moisture or oxygen. This is a dangerous choice especially as moisture is a common contaminate in air conditioning systems.

These products will polymerize, form solids and once solids are formed, they cannot be flushed out. The entire system may need to be replaced.



GLO Seal™ is an **oil-soluble formula** that will **not polymerize** and cause **blockage or damage** to the system.

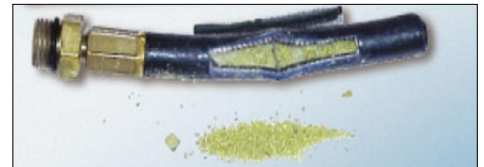
GLO SEAL™



Competitor

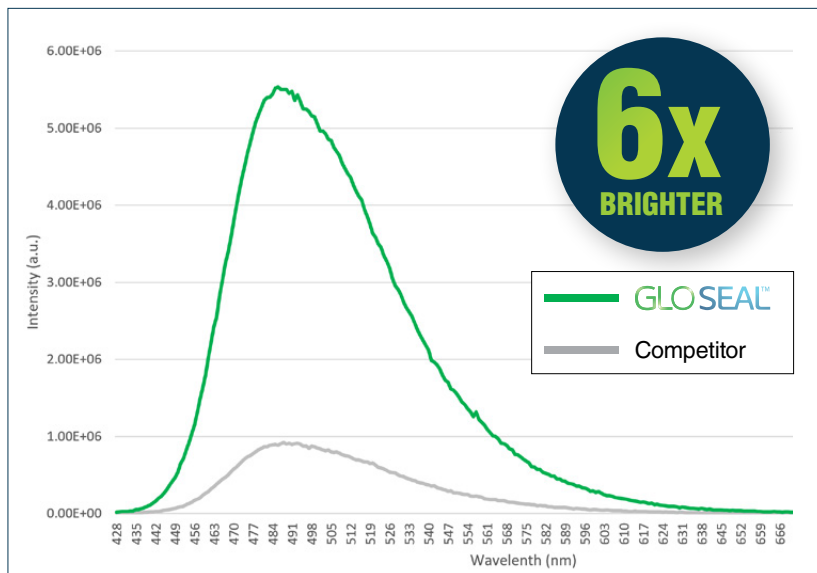


Polymerizing sealants remain liquid until exposed to moisture or oxygen



Hose blocked with polymerizing sealant

FLUORESCENT DYE PERFORMANCE:



GLO Seal™ fluorescent response is **six times brighter** than competitor products and is engineered with a more balanced fluorophore for **increased stability** and **brighter dye performance**.

The dye application and excitation in tested competitor products is minimal and indistinguishable.

