

# **Product Data Sheet**

## **Hy-Boy PG Sprayer Antifreeze Sprayer Antifreeze**

#### **DESCRIPTION**

Nemco Hy-Boy Propylene Glycol (PG) Sprayer Antifreeze is a virtually non-toxic, environmentally friendly formula, suitable for winterizing all types of ground sprayers. This product is safe to use in systems containing brass, metal, copper and plastic pipes. Hy-Boy PG Sprayer Antifreeze is environmentally friendly and will not contaminate soil when flushed in the spring.

#### **Directions for use**

- Circulate antifreeze through the sprayer and all plumbing, including booms, valves, manifolds, flowmeters and agitation/return lines. Allow the antifreeze to circulate through the boom hoses.
- Capping all boom nozzles will help retain the antifreeze in the system but you may need to open one or two nozzles to allow the antifreeze to circulate through the boom. Cap nozzles when antifreeze has completely filled the system.
- Allow the HyBoy PG Sprayer Antifreeze to sit in the pump and valves to avoid rusting and damage that can be caused by moist air being trapped in the system.
- HyBoy PG Sprayer Antifreeze is formulated to be used full strength to winterize ground sprayers. To maintain maximum freeze and burst protection, this product should not be diluted.

### **Notes**

• Always follow your equipment manufacturer's winterizing recommendations.

### Typical Characteristics - Hy-Boy PG Sprayer Antifreeze

Test	Performance
Appearance/Color	Clear/Pink
Freeze Point °C (°F)	-23 (-9.4)
Burst Point °C (°F)	-50 (-58)
Relative Density	1.034

Physical characteristics shown in the table are typical and may vary slightly.

Issue Date: 12/09/15 Revision Date: Revision #: 0 Page 1 of 1