



Product Data Sheet

Hy-Boy Blue Sprayer Antifreeze Agricultural Sprayer Antifreeze

Description

Nemco Hy-Boy Blue Sprayer Antifreeze is a blend of methanol, water, and an additive package for improved cold weather performance. This product is designed to keep sprayer tips on agricultural spray equipment clear and ice-free over the winter months. Nemco Hy-Boy Blue Sprayer Antifreeze offers an economical means of preventing freeze damage to the reservoir, lines and tips of ground sprayer equipment. This product is formulated to be used full strength to winterize ground sprayers. To maintain maximum freeze protection, do not dilute.

Directions for use

- Always read your sprayer equipment operating manual on proper cleaning and winterizing methods. Ensure this product is compatible with the components of your equipment. Sprayer equipment warranties are only good if you follow the manufacturers maintenance practices. We recommend a Best Practice of recording your method of cleaning steps and keep with your maintenance records for that equipment.
- Ensure you're wearing appropriate Personal Protective Equipment (See product SDS).
- Circulate Hy-Boy Blue Sprayer Antifreeze through the sprayer including all plumbing, booms, valves, manifolds, flowmeters, and agitation/return lines; allow the antifreeze to coat the hose linings. If recommended by your sprayer operating manual, cap all boom nozzles to help retain the antifreeze in the system.

Advantages

- Economical antifreeze solution
- Anti-foam formula with seal protection
- Freeze protection down to -35°C

Typical Characteristics – Hy-Boy Blue Sprayer Antifreeze

Properties	Performance	Properties	Performance
Colour	Blue	Freeze point, °C	> -35 to -40
Specific gravity, 20°C	.935	Boiling point, °C	74
pH	8	Flash Point (Pensky-Martens), °C	26*

These characteristics are typical of current production, variations in these characteristics may occur. Performance is determined using the products methanol weight % and known industry values. Items with "*" display our product test results from a CALA accredited lab in Canada conforming to ISO/IEC 17025.

Health, Safety, & Environment

GHS compliant Safety Data Sheets are available at nemco.ca under the MSDS Library. For SDS in French, please contact info@nemco.ca. This material is WHMIS 2015 classified. The SDS contains valuable information critical to the safe handling and proper use of the product. Always take used antifreeze to an authorized collection point. Avoid discharge into drains, soil, or water. As with any chemical, keep out of reach of children and animals.

Quality

Nemco Resources Limited manufacturing facility in Winnipeg, Manitoba is proud to be certified to ISO9001. For questions regarding quality, please contact your local sales representative.