

# COMMAND

HydroPak<sup>®</sup> Command is an organic acid penetrant.

# **PRODUCT DESCRIPTION**

- **HydroPak**<sup>®</sup> **Command** is a proprietary formulation that reduces soil surface tension and improves water infiltration allowing water and nutrients to reach the root zone.
- **HydroPak**<sup>®</sup> **Command** contains an organic acid that helps deal with bicarbonate issues that can create poor water infiltration.
- **HydroPak**<sup>®</sup> **Command** allows water to move through heavy organic layers alleviating oxygen deprived soils.
- HydroPak<sup>®</sup> Command promotes conservation of water usage.
- **HydroPak**<sup>®</sup> **Command** is ideal for irrigation injection and is cost effective.

### **PRIMARY FUNCTIONING AGENT**

| Proprietary Blend of Polymeric Surfactants | . 55.0% |
|--|---------|
| Carboxylic Acids                           | .15.0%  |
| Inert Ingredients                          | .30.0%  |

## **PRODUCT INFORMATION:**

Packaging: 2 x 2.5 Gallon Case Weight per Gallon: 8.5 lbs pH: 7.1

| NOTICE: ENP Investments LLC warrants that                              |
|--|
| the product conforms to its chemical description                       |
| and is reasonably fit for the purposes stated                          |
| on the label when used in accordance with the                          |
| directions under normal conditions of use. ENP                         |
| Investments LLC will not be responsible for                            |
| incidental or consequential damage resulting                           |
| from the use of this product contrary to                               |
| instructions or under abnormal conditions or                           |
| under conditions not reasonably foreseeable to<br>ENP Investments LLC. |
| LIVI Investmentis LLC.   |

# GENERAL USE GUIDEGolf Course Turf<br/>Athletic Fields<br/>LawnsApply 16 to 32 fl oz per acre in 20 to 80 gallons<br/>of water. Rates may need to be adjusted up or<br/>down until desired performance is achieved.<br/>Irrigation soon after application may be advised<br/>to move product into the root zone.Flushing of Salts and<br/>BicarbonateApply 2.0 to 4.0 quarts per acre in 20 to 80 gallons<br/>of water. Follow with heavy irrigation cycle to

Formationsmove water through the soil profile past root<br/>zone.Injection SystemsInject 20 fl oz per acre in sufficient water to<br/>treat one acre of land. Reapplication may be<br/>needed every 3 to 5 weeks to achieve desired<br/>performance.