

245 Industrial Street Bakersfield, CA 93307 (661) 327-9604 (661) 327-1740 Fax info@westernnutrientscorp.com - Email www.westernnutrientscorp.com - Website

Helping you grow green with proven specialty ag nutrients



## **TECHNICAL DATA SHEET**

PRODUCT:	HYDROPONIC
	1.5 – 3.4 – 6.5
RAW MATERIAL:	Derived from Potassium Hydroxide, Nitric Acid, and Phosphoric Acid.
DETAILED COMPOSITION:	Total Nitrogen (N)1.5%Available Phosphoric Acid (P2O5)3.4%Soluble Potash (K2O)6.5%
PHYSICAL & CHEMICAL PROPERTIES:	ColorBrown Liquid OdorBland pH 3.2
APPLICATION METHOD & SAFETY:	Fill your reservoir with clean water before administering any nutrient or additive. Make sure that the water level in your reservoir is sufficient enough to effectively flood your desired area or table. Always wash your measuring cup immediately after adding and stirring in each nutrient. Never mix any nutrients together in their concentrated form. After adding and stirring in each nutrient, check and adjust the pH between 5.0 and 6.5. Keep the water temperature in your reservoir between 66 degrees and 75 degrees F.
PACKAGING AND NET WEIGHT:	66 degrees and 75 degrees F.   Plastic Jugs
FACTORY NAME & ADDRESS:	Western Nutrients Corporation 245 Industrial Street Bakersfield, CA 93307 (661) 327-9604 – Office (661) 327-1740 – Fax E-Mail: <u>info@westernnutrientscorp.com</u> Website: <u>www.westernnutrientscorp.com</u>