



Product Information

All-Qwest 105

Potable Water Treatment Compound

All-Qwest 105 is a special blend of inorganic potassium and sodium phosphates. Designed and tested to be a superior formulation against red and black water conditions.

All-Qwest 105 will provide a multitude of effective functions for potable water supplies:

- * Superior Fe and Mn Sequestrant
- * Prevents Scale/Calcium Precipitation
- * Provides Both Anodic and Cathodic Corrosion Protection
- * Act as a Deflocculating Agent to Soften and Remove Existing Mineral Deposits
- * Stable and Effective with All Types of System Disinfectants.

All-Qwest 105 is formulated with no zinc compounds or other heavy metals, and contains ingredients that are Generally Recognized As Safe (GRAS) as defined in Title 21, Code of Federal Regulations, Section 182. All-Qwest 105 is certified to meet the requirements of ANSI/NSF Standard 60-Drinking Water Chemicals-Health Effects.

Application

Feed continuously in direct proportion to water flow rate. May be fed directly from shipping drum. Product may also be diluted with water to meet metering pump capabilities. Contact your representative for recommended dosage rate for each particular application.

Storage and Handling

Avoid extreme heat and cold when storing product. Keep drum closed when not in use. Avoid any contact with skin, eyes, or clothing. Do not ingest concentrated product internally. Read Material Safety Data Sheet carefully before using product. Adhere to all local and state code requirements and follow all operating guidelines from your equipment supplier.

Physical Properties

Appearance	Clear	Specific Gravity	1.28 + or – .015
Taste	None	Product pH	5.9 +or - .50
Odor	None	Freeze/thaw	Stable

Packaging

All-Qwest 105 is available in 5, 15, 30, 55 and 275-gallon tote containers; and in bulk.