



PurityPlus[®]

SPECIALTY GAS. THERE WHEN YOU NEED IT.

THE PERFECT MIXTURE

CERTIFIED-QUALITY PRODUCTS ONE-STOP-SHOP SOLUTION

PurityPlus provides a one-stop-shop solution for certified quality products needed for cultivation, extraction and processing Cannabis and Hemp products. PurityPlus is a nationwide partnership of select local specialty gas producers and distributors you can depend on. Because we're local, we're better equipped to deal with quick turnarounds, order changes and time-critical problem solving. The quality of PurityPlus specialty gases is assured through third-party certification. PurityPlus is total reliability and peace of mind and can provide a one-stop-shop supplier option to the cannabis and hemp industries.

- ❖ **CERTIFIED QUALITY GASES AND CUSTOM GAS MIXTURES**
- ❖ **HIGH PURITY HYDROCARBONS AND SOLVENTS**
- ❖ **LAB GASES & EQUIPMENT**
- ❖ **DRY ICE**
- ❖ **SAFETY EQUIPMENT (CYLINDER HANDLING AND PPE)**

EXTRACTION & CULTIVATION GASES



NATIONWIDE PARTNERSHIP
THE PURITYPLUS IWDC PARTNERSHIP
INCLUDES OVER 140 PRODUCERS AND
DISTRIBUTORS, AND 800 LOCATIONS
ACROSS NORTH AMERICA.



CERTIFIED-QUALITY SPECIALTY GASES **UNPARALLELED LOCAL SERVICE**

PurityPlus specialty gases are produced in one of our independently audited lab facilities. Each lab has been thoroughly inspected, certified, and documented to be compliant with FDA, OSHA, EPA and other requirements by AsteRisk, a reputable, independent U.S. certification company. We remove any doubt in product quality so you can focus on getting the job done right.

Use of high purity and high-quality gases and gas equipment makes certain you know what is in the gas going into your equipment. Lower purity products vary in purity and can have higher amounts of harmful contaminants going into your final product. Our members provide packaging, process controls, analysis, and traceability to ensure and maintain quality product.

- ✦ Bulk and packaged high-purity hydrocarbons
- ✦ N Butane, Isobutane, N-propane
- ✦ Custom hydrocarbon mixes and blends
- ✦ Carbon Dioxide – Bulk, , Liquid Dewar, Cylinder packages
- ✦ Solvents
- ✦ Ethanol, isopropyl alcohol, hexane, pentane
- ✦ Filter media products
- ✦ Local, On-Time Delivery



SAFETY EQUIPMENT

- ✦ Gas Monitoring
- ✦ Cylinder Handling
- ✦ Cylinder Storage & Restraints
- ✦ PPE

ADDITIONAL PRODUCTS

- ✦ Cylinder Tracking
- ✦ Cryogenic Installation
- ✦ Safety & Technical Training



DRY ICE

Dry Ice provides a multitude of uses throughout the cannabis cultivation, extraction, and packaging processes allowing you to get the most out of your harvest. Dry ice is pure, solid carbon dioxide that keeps items colder for much longer than traditional “wet ice”. The unique sublimation properties of dry ice, meaning it transforms directly from a solid to a gas, makes it an ideal method for CO2 separation.

Uses: Extraction and Curing, CO2 extraction, isolation, storage, and transportation.

- ❖ High Quality
- ❖ High Density
- ❖ Pellet and Block
- ❖ Longer shelf life

Dry Ice is available at many of our PurityPlus member locations. Contact us for information on your local supplier.

LAB GASES & EQUIPMENT

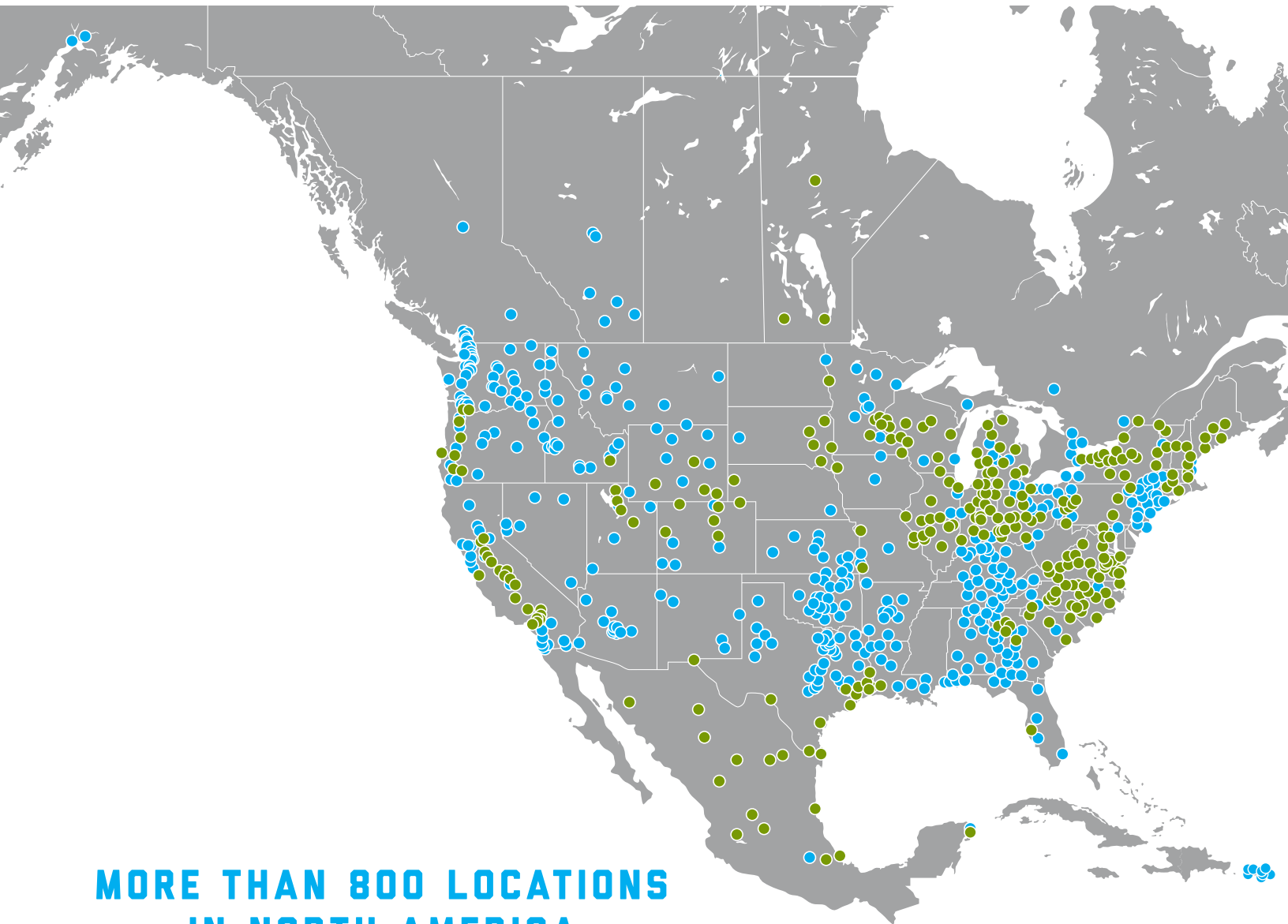
We understand the importance of maintaining accuracy of the products used in your laboratory. Our skilled experts are well-equipped to advise you on the best specialty gas at the right level of purity customized for your specific application, along with the optimal advanced specialty gas equipment to ensure safety, accuracy, and productivity for you and your business.

- ❖ Liquid Nitrogen
- ❖ Custom calibration gas mixtures
- ❖ High Purity single and dual stage regulators
- ❖ Flowmeters
- ❖ Manifolds



THE PERFECT MIXTURE

CERTIFIED-QUALITY SPECIALTY GASES. UNPARALLELED LOCAL SERVICE.



**MORE THAN 800 LOCATIONS
IN NORTH AMERICA**

**CONTACT PURITYPLUS TODAY TO FIND
OUT WHAT WE CAN DO FOR YOU.**

PurityPlus

Ashley Bivins, Director of PurityPlus

ashley@iwdc.coop

Office: (317) 854-2841

purityplusgases.com

PurityPlus[®]
SPECIALTY GASES

TO LEARN MORE ABOUT PURITYPLUS, VISIT PURITYPLUSGASES.COM