## **Instrument Support Gas Mixtures**

## Introduction

Matheson Tri-Gas offers pure gases and stocked mixtures for many analytical instruments including Gas Chromatographs utilizing FIDs, TCDs and ECDs, as well as process gas analyzers.

## **Carrier and Fuel Gases**

Matheson carrier and fuel gases are screened for the presence of companion gases, hydrocarbons, halocarbons and moisture. The key to success is to match the gas with the detector, carrier and fuel gas grade, and the desired method detection limit.

Maintaining the purity of carrier gases and calibration mixtures demands the use of proper gas regulators and flow control equipment. Additional purification can be employed with the use of various filters and purifiers within the gas transfer system. And always remember, using gases under high pressure requires that proper safety precautions be employed.

Table I: Gas Chromatograph Carrier Gas Selection Chart

Method/Detector	Selectivity		Recommended Matheson Grade for Method Detection Limit					
		Recommended Carrier Gas	0 to 100 ppt	100 ppt to 100 ppb	100 ppb to 10 ppm	10 ppm to 0.1%	0.1% to 10%	10% to 100%
<b>AED</b> Atomic Emission Detector	Universal	Helium	N/A	Research	Research	Research	Matheson	N/A
DID	Universal	Helium	N/A	Research	Research	Matheson	N/A	N/A
Discharge Ionization Detector		Helium Purge	N/A	High Purity	High Purity	High Purity	N/A	N/A
ECD	Poly-Halogen	Nitrogen	VOC FREE	VOC FREE	VOC FREE	Matheson	N/A	N/A
Electron Capture Detector	Organic Compounds	5% Methane 95% Argon	ULTRA P-5	ULTRA P-5	P-5	P-5	N/A	N/A
FID	Organic	Air	N/A	VOC FREE	CEM	Ultra Zero	Dry Air	Dry Air
Flame Ionization	Compounds	Helium	N/A	Research	Research	Matheson	Zero	High Purity
Detector	•	Hydrogen	N/A	Research	Research	Matheson	Zero	Prepurified
		Nitrogen	N/A	Research	Research	Matheson	Zero	Prepurified
FPD/PFPD	Sulfur and	Air	N/A	CEM	CEM	VEM ZERO	N/A	N/A
Flame Photometric	Phosphorus Compounds	Helium	N/A	Research	Matheson	UHP	N/A	N/A
Detector and		Hydrogen	N/A	Research	Matheson	UHP	N/A	N/A
Pulsed FPD		Nitrogen	N/A	Matheson	Matheson	UHP	N/A	N/A
FTIR Fourier Transform Infrared Detector	Universal	Nitrogen	N/A	N/A	N/A	Matheson	UHP	High Purity
GC/MS	Universal	Argon	Research	Research	Matheson	Matheson	Zero	N/A
Gas		Helium	Research	Research	Matheson	Matheson	Zero	N/A
Chromatograph/		Hydrogen	Research	Research	Matheson	UHP	Zero	N/A
Mass Spectrometer		Nitrogen	Research	Research	Matheson	Matheson	Zero	N/A
HALL ELCD	Sulfur,	Helium	UHP	UHP	UHP	N/A	N/A	N/A
Hall Electro Conductivity Detector	Nitrogen and Phosphorus Compounds	Hydrogen	UHP	UHP	UHP	N/A	N/A	N/A
PHID/HID	Universal	Helium	N/A	Research	Research	Matheson	N/A	N/A
Helium Ionization Detector / Pulsed HID		Helium Purge	N/A	High Purity	High Purity	High Purity	N/A	N/A
PID	Aromatic	Helium	N/A	Matheson	Matheson	UHP	N/A	N/A
Photo Ionization Detector	and Inorganic Compounds	Nitrogen	N/A	Matheson	Matheson	UHP	N/A	N/A
TCD	Universal	Argon	N/A	N/A	Research	Matheson	UHP	High Purity
Thermal		Helium	N/A	N/A	Research	Matheson	UHP	High Purity
Conductivity		Hydrogen	N/A	N/A	Research	Matheson	UHP	Prepurified
Detector		Nitrogen	N/A	N/A	Matheson	Matheson	UHP	Prepurified
USD	Universal	Argon	N/A	N/A	Research	Matheson	UHP	High Purity
Ultra Sonic		Helium	N/A	N/A	Research	Matheson	UHP	High Purity
Detector		Hydrogen	N/A	N/A	Research	Matheson	UHP	Prepurified
		Nitrogen	N/A	N/A	Matheson	Matheson	UHP	Prepurified