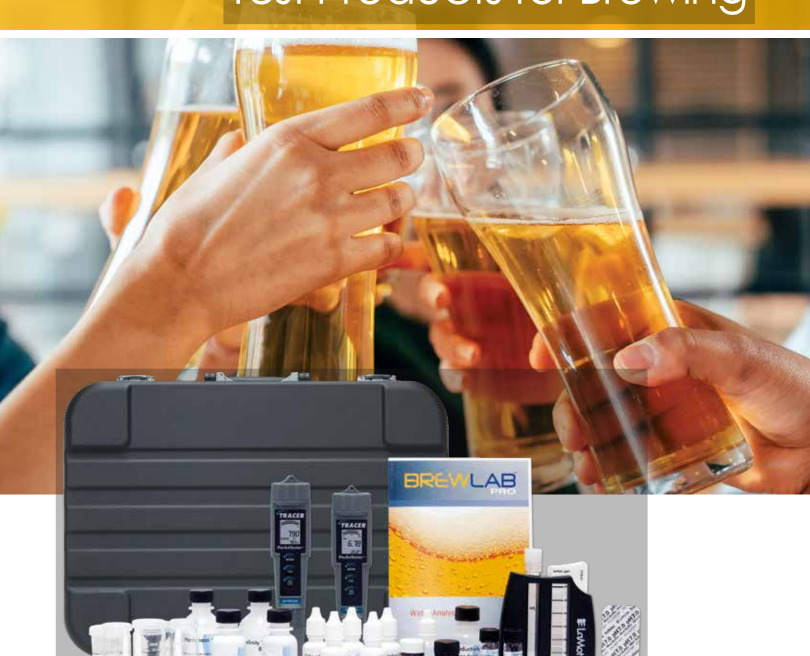




2019 Test Products for Brewing





LaMotte Better Chemistry...BetterBeer!

Craft brewing has experienced a renaissance over the last 20 years as old beer styles have been rediscovered and new styles created. Beer and brewing are just like food and cooking—to make a great dish you need to understand your ingredients and seasonings, and brewing a great beer is the same. Beer is 90% water and the quality and mineral content of the water can have a large effect on the beer's flavor.



Alkalinity

Alkalinity is generally a problem in brewing water. Alkalinity is the carbonate and bicarbonate content of the water, and acts to raise the pH of the mash and beer. Water hardness can offset the alkalinity, and for that reason both parameters are typically measured as "Calcium Carbonate" in order to determine the net effect.

Chloride

The chloride ion acts to bring out the sweetness and fullness of the malt flavor, much like table salt does for food. Craft brewers often add calcium chloride to brewing water for Pilsner and other lagers.

Dissolved Oxygen

Dissolved oxygen can have both a positive and negative impact on beer, depending on the brewing stage. While fermentation itself is an anaerobic process (occurs in the absence of air), yeast cells do require oxygen for growth. Excessive DO can lead to rapid fermentations and excessive yeast growth, resulting in higher ester production, giving fruitier flavors. It can also lead to permanent chill haze, increased beer astringency, and an increase in color intensity, largely due to the oxidation of polyphenols.

Hardness

Water hardness is a brewer's friend because calcium and magnesium are important ions in many biochemical reactions during mashing and fermentation.

На

The chemistry of brewing and cooking is complex, and while knowing the mineral content of the water is a critical first step to predicting the impact of the water to the beer, the best way is to measure it, and that is where pH comes into the picture. The mineral content of the water directly affects the pH of the mash, and the pH of the mash affects the entire brewing process—both in process performance and beer flavor. In order to consistently brew great beer, the pH of the mash, wort, and beer should be monitored at every step.

Sodium

Sodium acts in concert with chloride to enhance the sweetness and fullness of the malt, but just as in food and cooking, too much can oversalt the beer and result in salty or metallic flavors. Sodium is ubiquitous in water supplies and mineral additions, so it is important for the brewer to know how much the water has before any treatments are planned. Sodium can be easily determined by calculation from the results of the other tests.

Sulfate

Sulfate and chloride ions in water affect the flavor balance of the beer, from hoppy to malty. The sulfate ion acts to accentuate the hoppiness and dryness of the beer, making it more crisp tasting. Craft brewers often add calcium sulfate to their brewing water for pale ales and IPAs.

Total DissolvedSolids

The measurement of total dissolved solids allows the brewer to quickly determine if there has been a shift or change in a water source or brewing process by measuring all solids in solution. It can also provide a valuable quality assurance check on demineralization processes and waste treatment effectiveness.

Professional Brewing Test Kits BrewLab® Pro Code 7190

BREWLAB

The **BrewLab® Pro** is designed with the professional brewerin mind. This kit provides results forwater quality factors that are necessary to calculate adjustments needed to reach brewing water targets. Produce attributes that are unique to each style of beer. Monitor consistency in the source water and the brewing process with the digital total dissolved solids meter to assure quality in every batch. The dissolved oxygen meter easily measures levels during each stage to control flavor, color, and physical characteristics.



11 Essential Test Factors

- Chloride
- Sulfate
- Alkalinity
- Total Hardness
- Calcium Hardness
- Magnesium Hardness
- Sodium
- pH
- Temperature
- Total Dissolved Solids
- Dissolved Oxygen



Kit developed in cooperation with John Palmer, author of Water, A Comprehensive Guide for Brewers.

BrewLab® PRO Code 7190† • - Reagent Refill; Code R-7190 •



Test Factor	Test System	Range	# of Tests
Chloride	Direct Reading Titrator	1 drop = 10, 25 ppm	Approx. 80
Sulfate	Turbidimetric	0-200 ppm sulfate	50
Alkalinity	Direct Reading Titrator	0-200 ppm (and higher) as CaCO ₃ 5	0 at 200 ppm
Total Hardness	Direct Reading Titrator	0-200 ppm (and higher) as CaCO ₃ 5	0 at 200 ppm
Calcium Hardness	Direct Reading Titrator	0-200 ppm (and higher) as CaCO ₃ 5	0 at 200 ppm
Magnesium Hardness	Calculation		
Sodium	Calculation		
рН	Electrometric	0.0-14.0 pH	Unlimited
Temperature	Electrometric	32 to 149°F (0 to 65°C)	Unlimited
Total Dissolved Solids	Electrometric	oto99.9ppm (mg/L), 100to999 ppm (mg/L), 1.00 to 9.99 ppt	Unlimited
Dissolved Oxygen (Sat. Mode)	Electrometric	0 to 200.0%	Unlimited
Dissolved Oxygen (Conc. Mode)	Electrometric	0 to 20.00 ppm (mg/L)	Unlimited

 $^{\\ \}dagger \text{ Prop 65:} \, \underline{\land} \, \text{WARNING Cancer} \, \text{and Reproductive Harm-www.P65Warnings.ca.gov/product} \\$

Home Brewing Test Kit BrewLab® PLUS

Code 7188-01

BREWLAB





8 Essential Test Factors

Chloride

Sulfate

Alkalinity

Total Hardness

Calcium Hardness

Magnesium Hardness

Sodium

На



Be in control from mash to mug! The **BrewLab® Plus** Kit for home brewers allows you to evaluate the quality of one of the most crucial ingredients of a successful beer—the water. Results for 8 water quality factors to allow you to calculate whether adjustments are necessary before you begin brewing. The digital pH meter provides additional information that allows you to monitor progress throughout the brewing process. A link to a popular brewing calculator is included.

BrewLab® PLUS

Order Code 7188-01† • Ship Code R1 (5)*
Reagent Refill; Order Code R-7188-01† • Ship Code R1 (5)*

Test Factor	Test System	Range	# of Tests
Chloride	DirectReadingTitrator	1 drop = 10, 25 ppm	Approx. 80
Sulfate	Turbidimetric	0-200 ppm sulfate	50
Alkalinity	DirectReadingTitrator	0-200 ppm (and higher) as CaCO ₃ 5	0 at 200 ppm
Total & Calcium Hardness	DirectReadingTitrator	0-200 ppm (and higher) as CaCO ₃ 5	0 at 200 ppm
Magnesium Hardness	Calculation		
Sodium	Calculation		
рН	Electrometric	0.0-14.0 pH	Unlimited

 $[*]See backpage for Shipping Codes table. \\ ^{\dagger} Prop 65 \underline{\'{M}} VARNING Cancer and Reproductive Harm-www.P65 Warnings.ca.gov/productive Harm-www.P65 Warnings.ca.gov/$

Home Brewing Test Kit BrewLab® BASIC Code 7189-01



The **BrewLab® Basic** Kit for home brewers monitors 7 important water quality factors. Experts agree that the quality of the water that you start with will affect your final product, so take the mystery out of making great tasting beer.

Looking for a digital pH test? Check out the BrewLab® Plus (Code 7188-01)

Trust LaMotte, the water analysis experts since 1919, to help you understand the most important



7 Essential Test Factors

- Chloride
- Sulfate
- Alkalinity
- Total Hardness
- Calcium Hardness
- MagnesiumHardness
- Sodium



BrewLab® BASIC

Order Code 7189-01† • Ship Code R1 (5)*
Reagent Refill; Order Code R-7189-01† • Ship Code R1 (5)*

Test Factor	Test System	Range	# ofTests
Chloride	Direct Reading Titrator	1 drop= 10,25ppm	Approx.80
Sulfate	Turbidimetric	0-200 ppm sulfate	50
Alkalinity	Direct Reading Titrator (D-200 ppm (and higher) as CaCO3	50 at 200 ppm
Total & Calcium Hardness Magnesium Hardness	Direct Readina Titrator Calculation	0-200 ppm (and hiaher) as CaCC	03 50at200ppm
Sodium	Calculation		

^{*} See back page for Shipping Codes table.

[†] Prop 65: A WARNING Cancer and Reproductive Harm-www.P65Warnings.ca.gov/product



LaMotte Instrumentation pH/TDS/Salt Meters

pH TRACER with Temperature

Order Code 1741 • Ship Code NH (1)*

Provided with 4, 7, and 10 pH buffer tablets

Easy-to-clean rugged flat surface electrode is ideal for food/beverage analysis

"CAL" indicator shows when to recalibrate with a 1, 2, or 3 point calibration available

Automatic Temperature Compensation and displays simultaneous temperature and pH result

0.00 to 14.00 pH Range:

23° to 194°F (-5° to 90°C) Temperature:

Resolution: 0.01 pH Accuracy: ±0.01 pH

TRACER

pH/TDS/Solt













OrderCode 1766 • Ship Code NH (1)*

One electrode measures 5 parameters including Conductivity, TDS, Salinity, pH, and Temperature

Units of measure: pH, µS, mS, ppm, ppt, mg/L, g/L, °C, °F

Memory stores up to 25 labeled readings

Auto power off and low batton, indicator



pH/EC/TDS/SAL Replacement Electrode

Order Code 1755 •

Sample Cupsw/cap

Order Code 1745-1 •

Conductivity Standard, 84 µS

OrderCode 6312-G •

Conductivity Standard, 1413 µS

OrderCode 6354-G •

Conductivity Standard, 12,880 uS

Adjustable C	,	Conductivity standard Order Code 6317-G •	1, 12,880 µS			
	Range	Resolution	Accuracy			
Conductivity	0 to 199.9 μS, 200 to 1999 μS, 2.00 to 19.99 mS	0.1 μS	±1%			
TDS/Salinity	0to99.9ppm (mg/L), 100to999ppm (mg/L), 1.00to9.99p	opt 0.1 ppm (mg/L)	±2%			
рН	0.00 to 14.00 pH	0.01 pH	±0.01 pH			
Temperature	32° to 149°F (0 to 65°C)	0.1°F/°C	±1.8°F/°C			
* See back page	See back page for Shipping Codes table.					

LaMotteInstrumentation DissovedOxygenMeters



DissolvedOxygenTRACERwithTemperature

Order Code 1761 • Ship Code NH (1)*

Oxygen level displayed as % Saturation from 0 to 200.0% or Concentration from 0 to 200.00 ppm (mg/L)

Adjustable Altitude Compensation (0-20,000 ft in 1,000 ft increments) and Salinity Compensation from 0 to 50 ppt

Memory stores up to 25 data sets

Self-calibration on power up; Data, Hold, Auto power off, Low battery indicator Optional 3 ft (1m) or 16 ft (5m) extension cable; complete with DO electrode, protective sensor cap, spare membrane cap, electrolyte, four 1.5V CR-2032 batteries, and 48" (1.2m) neckstrap

Accessories

DO Membrane Kit, 6 screw-on membranes and solution Order Code 1761M

DO Sensor Module Order Code 1762 •

3ft. Cable • Order Code 1763

16ft. Cable • Order Code 1764

	Range	Resolution	Accuracy
DO (sat. mode)	0 to 200.0%	0.1%	±2% FS
DO (conc. mode)	0 to 20.00 ppm (mg/L)	0.01 ppm (mg/L)	0.4 ppm (mg/L)
Temperature	32 to 122°F (0 to 50°C)	0.1°F/°C	±1.8°F (1°C)
Dimensions	1.4x6.9x1.6inches (36)	x 176 x 41 mm)	
Weight	3.8 oz (110g)		



DO 6 PLUS

Dissolved Oxygen

Order Code 5-0107-01

Ship Code NH (3)*

Nometerwarm-uprequired

Low-maintenance probe Key in salinity and pressure values manually Independent 100% and zero

adjustment calibrations

Offset adjustment capabilities

Displays electrode diagnostics Easily toggle from mg/L (ppm) or % saturation to temperature mode

Accessories

Replacement Probe • Order Code 5-0129 •

Replacement Membrane Package including electrolyte solution • Order Code 5-0137 •

	Range	Resolution	Accuracy	
mg/L (ppm)	0.00 to 20.00 mg/L (ppm)	0.01 mg/L (ppm)	±1.5% FS	
% Saturation	0.0 to 200.0%	0.1%	±1.5% FS	
Temperature	-5.0 to 105.0°C	0.1°C	±0.5°F	
Salinity correction	0.0 to 50.0 ppt	0.1 ppt	Method: Key in manually or automatic correction	
Barometric pressure correction	500 to 1499 mm Hg	1 mm Hg	Method: Key in manually or automatic correction	
Temperature compensation	Automatic from 3	32 to 122°F (0 to 50)°C)	
Operating temperature	32 to 122°F (0 to	2 to 122°F (0 to 50°C)		
Probe	Galvanic, 3 ft. probe cable			
Power	Four 1.5 V AAA batteries (included), >700 hrs continuous use			
Dimensions	5.5Lx2.7Wx1.	3 H inches (139.7	7 x 68.6 x 33 mm)	
Weight	1.0 lb (0.45 kg)			

* See back page for Shipping Codes table.

LaMotte Instrumentation Portable Multi-Detector Meters





Order Code 1910 • Ship Code NH (6)*

The user-friendly SMART3 Colorimeter is the direct reading colorimeter for complete on-site water analyses. All pre-programmed tests can be run on this compact instrument and each test features automatic wavelength selection. The entire multi-LED optical system is embedded in the light chamber and optimized for LaMotte test $reagent systems. The analyst can simply select the {\it test} and {\it put} in the {\it sample} with {\it reagent}. The {\it microprocessor},$ which selects the wavelength, also allows the user to load up to 25 tests for analyzing custom reagent systems.

The SMART3 Colorimeter is supplied with 6 sample tubes, AC adapter, and instruction manual including test procedures. SmartLink3 Software available separately.













ed
У



Lassome

2020t/i Ratio Turbidity Meters

Code (2020t) 1974-T • Ship Code NH (6)* Code (2020i) 1970-I • Ship Code NH (6)*

Industry-leading precision, sensitivity, and dependability in one of the most innovative handheld meters available on the market!

Advanced Features:

Lithium Ion rechargeable battery

USB port 7 languages

Backlit display

FPA and ISO versions

		L	1 A 01 10 150 VE13101 15
Mode	Ratiometric	Nephelometric	Attenuation
UnitofMeasure 2020t	NTRU,NTU,ASBC,EBC	NTU, ASBC, EBC	AU, NTU, ASBC, EBC
UnitofMeasure 2020i	FNRU, NTU, ASBC, EBC	FNU, NTU, ASBC, EBC	FAU, NTU, ASBC, EBC
Range	0-1,000 NTRU/FNRU 0-17,500 ASBC 0-250 EBC	0-100 NTU/FNU 0-1,750 ASBC 0-25 EBC	0-2,000 AU/FAU 0-70,000 ASBC, 0-1,000 EBC
Resolution	0-10.99 NTRU/FNRU: 0.01 11.0-109.9 NTRU/FNRU: 0.1 110-1000 NTRU/FNRU: 1	0-10.99 NTU/FNU: 0.01 11.0-100.0 NTU/FNU: 0.1	0–2000 AU/FAU: 1
Accuracy	0-2.5 NTRU/FNRU: ±0.05 2.5-100 NTRU/FNRU: ±2% 100-1000 NTRU/FNRU: ±3%	0-2.5 NTU/FNU: ±0.05 2.5-100 NTU/FNU: ±2%	0-2000 AU/FAU: ±10 AU/FAU or 6%, whichever is greate
DetectionLimit	0.05NTRU/FNRU	0.05NTU/FNU	10 AU/FAU
Reproducibility	0.02NTRU/FNRU or 1%	0.02NTU/FNU or 1%	1%
Range Selection	Automatic		IP67
LightSource	2020t: Tungsten lamp 230 2020i: IR LED 860 nm ±10		th with 50 nm
Detector	2020t: Photodiode, centered 2020t/i: Photodiode, cent		peak 400-600 nm

^{*} See back page for Shipping Codes table.







LaMotte Instrumentation Testing Products for Brewing



MercuryFreeCODMulti-RangeReagentSystems

LaMotte-manufactured Chemical Oxygen Demand reagent systems used with our SMART3 Colorimeter are an easy and precise way to measure critical COD levels. Measure low, medium or high levels of COD using your choice of mercury (USEPA approved method) or non-mercury reagent systems. Each package contains 25 ready to use vials.

Order Code	Range	*Shipping Code (Weight/Lbs)	
0072-SC	0-150 ppm	R1 (6)	
0073-SC	0-1500 ppm	R1 (6)	
0074-SC	0-15,000 ppm	R1 (6)	

^{*} See back page for Shipping Codes table.



COD HeaterBlock

Order Code 5-0102 (120V), 12-Tube Capacity • Order Code 5-0102-EX2 (230V), 12-Tube Capacity •

This COD heater block features digital microprocessor control, programmable time and temperature settings, and a dual LED display to monitor both temperature and timer. Perfect for COD, Total Phosphorus, and Total Nitrogen testing PLUS other tests requiring digestion.

Temperature:	86-392°F (30-200°C)
Timer:	0-999 minutes
Vial Capacity:	12 (0.541 oz. / 16 mm tubes)
Stability:	±0.1°C @ 100°C
Weight:	7.94 lb. (3.6 kg)
Dimensions	12.2Lx9.84Wx3.15Hinches (310x250x80mm)
CE Mark:	Yes
Oven Temp Cutoff:	413°F (212°C)



Caustic TestKit

OrderCode7516-DR-02† • ShipCodeR1 (1)* ReagentRefill; CodeR-7516-01† • ShipCodeR1 (1)*

A sample is reacted with barium to precipitate any carbonates, then is titrated with a standard acid to the phenolphthalein endpoint.

Order Code	Test System	Range/Sensitivity	# of Tests (# Reagents)	Reagent Refill Order Code	*Shipping Code (Weight/Lbs)
7516-DR-02	Direct Reading Titrator	0-10%/0.2% NaOH	50 at 10% (4)	R-7516-DR-02	R1 (1)

^{*}See back page for Shipping Codestable. † Prop 65; 🛕 WARNING Cancer and Reproductive Harm-www.P65Warnings.ca.gov/product

LaMotte Test Products for Brewing









Alkalinity TestKit

Order Code 4533-01 • Ship Code NH (1)*

Uses titrations with standard acid to the phenolphthalein (P) and/or total (T) alkalinity endpoint. The mixed indicator, BCG-MR, is used for total alkalinity determinations. Where hydroxyl (OH) alkalinity is determined directly, as with kit #7515, the sample is pre-treated with barium to precipitate carbonate alkalinity. All results are expressed as CaCO3. To convert results to Na2O, multiply the answer by 0.62.

Chloride TestKit

Order Code 7172-02 • Ship Code R1 (2)*

The Chloride Kit uses an argentometric method. This employs a chromate indicator and silver nitrate titrant. Hydrogen peroxide is included to eliminate sulfite interference.

Hardness TestKit

Order Code 7171-02 • Ship Code R1 (1)*

EDTA titration is used for all hardness determinations, with a red to blue endpoint. Both total and calcium hardness buffers include inhibitors to eliminate metal interferences. All results are as CaCO3; some kits also express results as gpg. The 3609, which is recommended for salt water analysis, includes a conversion factor for Ca++. The -LI suffix indicates an all liquid kit; -LT indicates a liquid buffer and tablet indicator.

Peracetic Acid Test Kit

Order Code 7191-02 • Ship Code R1 (2)*

This test is a combination of two separate titrations. The first is a cerium titration of peroxide. The second is an iodometric titration of peroxetic acid.

Test Factor	Order Code	Test System	Range/Sensitivity	# of Tests (# Reagents)	Reagent Refill Order Code	Shipping Code (Weight/Lbs)
Alkalinity	4533-DR-01	P&TAlkalinity Direct Reading Titrator	0–200 ppm/4 ppm as CaCO3	50 at 200 ppm (3)	R-4533- DR-01	NH (1)
Chloride	7172-02	Dropper Bottle	1 drop = 10, 25, or 50 ppm Cl-	120 at 100 ppm (5)	R-7172-02	R1 (2)
Hardness	7171-02	Total Hardness Dropper Bottle	1 drop = 10, 25, or 50 ppm CaCO3	100 (3)	R-7171-02	R1 (1)
Peracetic Acid	7191-02	Dropper Bottle	1 drop = 50 ppm Peroxide, 1 drop = 6, 15 or 300 ppm Peracetic Acid	50 (5)	R-7191-02	R1 (2)

LaMotte Test Strips & Test Papers

Sanitizer TestStrips

A convenient, economical way to perform spot checks for several water quality factors. LaMotte test strips are a great way to monitor water without having to use reagents or field kits. The QAC strips are specifically formulated to read all types of QAC.







Test Factor	Order Code	Range (ppm)	# of Tests Per Vial	Values (ppm)
Peracetic Acid, Low Range	3000LR	0-50	50	0, 5, 10, 20, 30, 50
Peracetic Acid	3000	0-160	50	0, 10, 20, 50, 85, 160
Peracetic Acid, High Range	3000HR	0-1,000	50	0, 50, 100, 250, 500, 1000
QAC	2951	50-400 ppm	100	50, 100, 200, 400
QAC	3072-J	0-500 ppm	100	0, 100, 200, 300, 400, 500
QAC High Range	2951HR	200-1500 ppm	50	200, 400, 600, 1000, 1500
QAC Dual Range	2934	Low: 0-80 ppm High: 0-800 ppm	50	Low: 0, 10, 20, 40, 80 ppm High: 0, 100, 200, 400, 800 ppm

Sanitizer TestPapers

The chlorine and iodine test papers are chemically treated paper strips. These are packaged with a color chart in a waterproof plastic vial.





Test Factor	Order Code	Range (ppm)	# of Tests Per Vial	Values (ppm)
Chlorine	4250-BJ	10-200 ppm	200	10, 50, 100, 200
lodine	2948-BJ	12-100 ppm	200	12, 25, 50, 100

LaMotte Thermometers



"Min-Max" Memory **Thermometer**

Order Code 5-0095 • Ship

Code NH(1) °F or °C selectable scale

Range: 14 to 392°F or -10 to 200°C

Recallsminimumandmaximumtemperature

-10 to 200°F (14 to 392°C) Range: 0.1°Fto 199.9°(1°Cabove 200°) Resolution: ±1.8°F (±1.0°C) 3p8.943 Accuracy: Factory calibrated: fine Calibration:

adjustment through keypad

Operating Temp.: 32 to 122°F (0 to 50°C) Special Functions: On/Off or Auto-Off after 8.5 min.;

> HOLD; °For °C scale selectable; factory calibration maintained when batteries are replaced

Power & Battery Life: LR-44 button cell; 2 yr life

Dimensions: 4.3 x 0.14 x 1.8 inches

(109 x 4 x 46 mm)

Weight: 3 oz (85 g)



IR Thermometer with Color Alert System

Order Code 5-0133 • Ship Code NH (1)

The convenience of non-contact temperature measurements, now with a fast 2-color display.

Features

Fast and accurate measurements at 12" where the two lasers converge with 12:1

Measures up to 950°F (510°C)

Blue backlit dual LCD display changes to Red backlit outside set points

Shipping Codes & Weights

Shipping codes and weights for shipping are included in this catalog for your convenience. The shipping code will refer to one of the following in this chart. Weight will be in pounds and enclosed in ().

ShippingCode Description

NH	Non Hazardous, No Fees
HF	Hazardous Materials, Air & Ground Fees
R1	Small Quantity Hazardous Materials, No Fees
R2,R3,&LQ	Hazardous Materials, Air Fees Only



