



















Exclusive TempTrol[™]

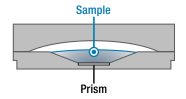
Dual Temperature Control System

The J457 has the widest temperature range

The J457 optics with the remote display has the best air circulation of any model in the Rudolph range allowing the widest temperature setting and the fastest stabilization times.

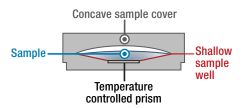
Great for applications
where the measurement temperature is
near ambient. Temperature control
is provided only from below the sample.

ENVIRONMENTAL PROTECTION COVER (EP)



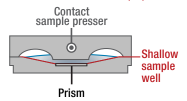
For most samples 10° from ambient select J Series standard temperature controlled sample cover (CC option)

TEMPERATURE CONTROLLED SAMPLE COVER (CC)



For semi-solid and highly evaporative samples more than 10° from ambient select a model with a contact presser (CP option)

CONTACT PRESSER OPTION (CP)



Temperature Controlled Concave Sample Cover (CC option is standard)

Rudolph Research Analytical's J457 is able to control temperature to 100°C because it has a unique dual temperature control system where heat is applied to both sides of the sample. (Optionally, higher temperatures are available.)

(CC)Sample Cover is controlled to the same temperature as the prism and, when lowered, is designed to provide a temperature controlled micro environment that provides unrivaled temperature stability, fast measurement time

and minimal evaporation.

Optional Contact Presser (CP Option)

The J457 is available with an optional Temperature Controlled Sample Presser (CP option) that touches the sample. Compared with the standard temperature controlled cover, the optional **(CP) Contact Presser** reduces the empty volume of the measurement area thereby decreasing evaporation and at the same time helping to evenly spread semi solid materials over the measurement prism. This feature offers improved performance on many samples such as PET and Glycerine.

Contact Lens Presser

Specialized pressers for applications



Rudolph offers the widest range and most accurate optical system.

Wide range from 1.26 RI to 1.72 RI is available

- Extreme low range makes the instrument able to measure fluorocarbons like sevoflurane (1.27RI)
- Extreme high range makes the instrument able to measure aromatic flavor materials like cinnamic aldehyde (1.619 RI) and chemicals like methylene iodide (1.718 RI).

High accuracy +/- 0.00002

The J457 has accuracy equal to the short range food refractometers making it able to be used for high accuracy Brix measurement.

Easy clean prism

All Rudolph Refractometers have the flat, easy clean prism as standard.

Ultra Hard Sapphire Prism



Some manufacturers use glass or YAG (Yttrium-Aluminum-Garnet) prisms. These prisms are softer than sapphire and have slower temperature transfer coefficients.

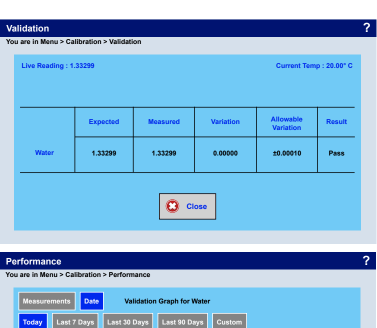
Don't worry you can clean the Rudolph prism with regular paper towels, no special cleaning paper is required.

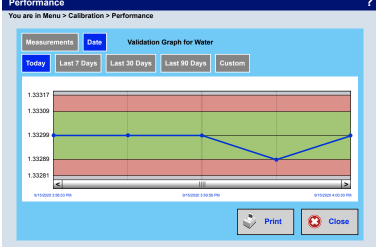
·Validation :

Set a standard, measure it over time. The J457 has the ability to set up prompted validations and provide a graph of that validation over time.

The range can be programmed by the laboratory allowing a lab to set limits as defined by USP<831> or ISO or any other standard.







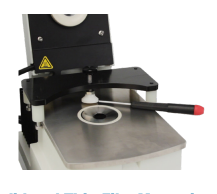
Sample Handling Options:

Flexible Sample Handling Options for Your Application

Rudolph Research offers many options to deliver samples to the refractometer including, AutoFlex™ R837 Auto Sampler, Peristaltic Pump, Vertical KVP for samples with suspended solids, and the DP Cover. These options offer the ability to use the refractometer horizontally or vertically, with samples introduced manually, with a syringe, or pumped for higher throughput labs.

For most liquids and semi solids the drop sample prism is the easiest. Drop it on and wipe it off. Some users may prefer to push the sample through either because it's extremely evaporative and needs to be kept in a closed system or, more commonly, because the refractometer is attached to a sample handling system such as the Rudolph R837. Also available is a solids measuring attachment for plastics.







Solid and Thin Film Measuring

ULV (Ultra Low Volume)



Many chemicals are sold and shipped as solutions. Both suppliers and end users want to know the exact concentration of the solution. That concentration determines the value of the material and, from a users point of view, how much is added to the process mixture. Refractometers are an extremely quick way to validate starting material purity, measure concentrations, and validate mixture end points. Our rugged instruments can be located in a load out area or beside a production line, not just in a lab.

Reasons to Choose Rudolph

- Chemical measurement needs temperature control, not correction, and all Rudolph refractometers from the J57 above have this.
- Confidence in the products you ship to your customers with validated instruments with validated standards and measurement processes.
- Many solvents have Refractive Indices(RI) outside of the range that a food refractometer can measure; a specialty chemical model is needed.

Typical Rudolph Users

- Most countries now require that urea solutions be a part of diesel exhaust emission systems. This fluid goes by different names such as Adblue, DEF and ARLA. Manufacturers like YARA and distributors like BRENNTAG use Rudolph.
- $\bullet \ Manufacturers \ of \ polymers \ like \ Nylon \ need \ to \ monitor \ raw \ material \ solutions. \ Dupont \ / \ Kordsa \ are \ just \ one \ of \ many \ Rudolph \ users.$
- Urea Formaldehyde and Phenol Formaldehyde resins are critically important to the wood industry. Manufacturers like Hexion and Dynea use Rudolph as part of process control.







=Three Choices From Rudolph=

J57WR-EP

Very simple to operate, minimal bench space and a good choice when there is just one dedicated application.



J357CC

Very wide range so it can measure materials dissolved in fluorocarbon solvents. Flat, easy to clean prism, with on-board concentration programming.



J457CB

All the advantages of the J357 but operating from a seperate computer allowing easy data transfer to SAP, Excel and similar.





Measurement of Brix is central to food manufacturing. Consistant Brix measure is key to product consistency. Food product profit margins are tight, so careful monitoring of the quality of incoming raw material and also strict monitoring of how much of that raw material is used in the process are the main drivers of factory profit.

Brix Range 0-100; RI Range 1.33-1.53; 1.29-1.72

Reasons to Choose Rudolph

- Accuracy in the second decimal place in Brix means the ability to stay closer to specification.
- Temperature control allows the instrument to be calibrated with traceable references to meet ISO and similar standards.
- Flat, easy clean prism means better results even when used by non-laboratory trained operators.

Typical Rudolph Users

- Cargill and ADM uses Rudolph Refractometers in ingredient manufacturing plants globally.
- Mars Wrigley use Rudolph instruments to check the quality of incoming flavor materials.
- Nestle uses Rudolph to check the quality of tomato products for prepared meals.







=Three Choices From Rudolph=

J57HA-EP

Very simple to operate, minimal bench space and a good choice when there is just one dedicated application.



J357CC

Wide temperature range and dual temperature control make it the ideal instrument when measuring hot samples directly from a kettle or cooking vessel.



J457CC-WC

A split design instrument keeps the computer display portion clear of the wet working area.





Pharmaceutical measurement demands meeting the required standard, for example USP<831>, EP2.2.6 and similar. There is no "good enough" in pharma, additives and formulations must meet USP requirements. Documentation is also key, simply generating a number is not enough. The laboratory has to be able to prove calibration and, when it is operating under 21 CFR 11; document who did the measurement and create an audit trail showing every interaction with the instrument. Additionally, the operating software and data security has to be proven to work by an IQOQPQ before acceptance.

From a measurement system point of view it is also important that the instrument has the broad range to measure pharmaceuticals. This includes materials like sevoflurane (RI of 1.26) and cinnamon oil (RI of 1.61). A food or even a general chemical refractometer usually does not have sufficient range to cover this.

Reasons to Choose Rudolph

- Proven 21 CFR 11 system with electronic signature and full audit trail documentation
- Detailed IQOQPQ using traceable standards across the whole range of the instrument.
- Wide enough range to measure everything in the USP / EP / BP / IP / CP / JP.

Typical Rudolph Users

- Reference laboratories like the USP need to be able to measure EVERY material in the Pharmacopeia and find the wide range of the J257 essential.
- GSK, Merck, Pfizer all use the J series for checking incoming raw materials.
- Biogen uses the J series for in process concentration measurement.







Three Choices From Rudolph

J257 EP

Sufficient range to measure all pharmaceutical products, sufficient accuracy to meet all Pharmacopeia needs, integrated 21 CFR 11.



J357CC

Similar to the J257 but providing extra accuracy allowing some headroom above the pharma requirements.



J457CB

Rudolph optics with your choice of networked PC. Utilizing Rudolph 21 CFR 11 software making the system easier to monitor and back up by remote located IT departments





The petroleum industry is standardized through ASTM methods, and the key is having a refractometer that meets the specifications of ASTM. For Refractive Index(RI) measurements this mostly means ASTM D1218 and D1747. Compliance with D1218 is for measurement at temperatures between 20°C and 30°C and is mostly used for light hydrocarbons. D1747 is for measurements up to 100°C and is often used for crude oils and other process streams. ASTM is very strict with temperature as these types of samples generally have a very much larger dn/dt value than the water / sugar samples used in food.

Reasons to Choose Rudolph

- Reflectance style measurement system allows the instrument to measure samples much darker than a traditional Abbe style refractometer can.
- Temperature control allows the instrument to be calibrated with traceable references to meet ISO and similar standards.
- ullet Flat, easy clean, prism means better results even when used by non-laboratory trained operators.
- Compliance with D1218 is for measurement at temperatures between 20°C and 30°C for light hydrocarbons, and D1747 is for measurements up to 100°C for crude oils.

Typical Rudolph Users

- ExxonMobil uses the J457 at 67° C to check a process stream.
- SGS uses Rudolph refractometers for custody transfer checking.
- Sinopec uses the J357 for research and development.







Three Choices From Rudolph

J57WP-EP

Very simple to operate, minimal bench space and a good choice when the only requirement is to meet D1218.



J357CC

Wide temperature range and dual temperature control make it the ideal stand alone laboratory instrument for both D1218 and D1747



J457CC-FC

A split design instrument keeps the computer display portion clear of the hot working area. The optics may also be located under a fume hood to protect operators from noxious samples.





Flavor and fragrance materials are traded worldwide. Essential oils are distilled from plants in some of the most remote corners of the globe. Innovation laboratories make analogues of traditional flavors or even whole new materials. The two most common specifications in certificates of analysis are Specific Gravity(SG) (density) and Refractive Index(RI).

Reasons to Choose Rudolph

- Wide range of 1.26 RI to 1.70 RI allows measurement of all currently approved compounds.
- Built in temperature control provides more accurate results than relying on temperature correction models.
- Flat, easy clean prism means better results even when used by non-laboratory trained operators.

Typical Rudolph Users

- Firmenich uses automated systems in many countries, for in bound raw materials testing and final product release.
- Coca Cola uses automated systems for measuring raw material in beverage bases.
- Takasago measures Refractive Index(RI) combined with Optical Rotation(OR), Color and Specific Gravity(SG).







Three Choices From Rudolph

J257EP

Very simple to operate, minimal bench space and a good choice when only Refractive Index(RI) is needed.



DDM 2911-VL / J457 OM-DP

Minimum sample volume combined solution that gives Specific Gravity(SG) and Refractive Index (RI).



R837, DDM 2911, J457OM-DP, Autopol I

Automated solution for measurement of Refractive Index(RI), Specific Gravity(SG), Optical Rotation(OR), Color, and pH.





Samples are sometimes very difficult to obtain, and the refractometer test is a "non-destructive" test on a very small volume of sample. The sample might come from a small animal and the volume is minimal. Samples from humans are subject to regulations and right of refusal, and retaining the sample is important. The number of samples tested is often very high, and the refractometer is a rapid test. There is a lot of variability between biological entities and, in the case of humans, testing often matters by individual, it's not enough to just test one or two and use that for the group. Large samples can be divided up into smaller volumes for repeat testing.

Reasons to Choose Rudolph

- Fast measure speed enables a laboratory to process a large number of samples on one instrument.
- Ultra low volume models available to measure with small amounts of sample.
- Automated systems for easy measurement of large sample sets.

Typical Rudolph Users

- Labcorp, Quest and Clinical Reference Labs all use J57 refractometers for workplace drug testing.
- Mt. Sinai Hospital uses a J457ULV for medical research.
- The Australian Sports Anti-Doping Authority uses a J457/R837 for monitoring the presence of performance enhancing drugs in both local and international sports.







Three Choices From Rudolph

J57HA-EP

The standard reference instrument for urine Specific Gravity(SG) measurement for workplace drug testing.



Ultra low volume design (as low as 10µl) for research applications.



J457FC OMDP and R837

Automated system for high volume testing.





The sugar processing industry uses refractometers across the entire production process. Whether the source is sucrose from sugar cane or sugar beets, or corn based sweeteners our refractometers monitor Brix and Refractometer Dissolved Solids (RDS) in all aspects of our customers processing. Accurate Brix and RDS measurement is a key to process control, and end product purity all which help sweeten the bottom line.

Reasons to Choose Rudolph

- Very easy to operate for rotating seasonal staff.
- Temperature control allows the instrument to be calibrated with traceable references to meet ISO and ICUMSA.
- Flat, easy clean prism means better results even when used with a variety of sugar sample types.

Typical Rudolph Users

- American Sugar Refining uses many J57 refractometers in both process and finished product laboratories around the world.
- Western Sugar uses many J57 instruments in factory labs.
- Dangote Sugar uses J457 refractometers in factories in Africa.







=Three Choices From Rudolph=

J457KVP

Very simple to operate, minimal

J57HA-EP

bench space, temperature controlled.



Pour-In design allows for high through put of similar samples



Combined solution for sugar purity measurements.

Autopol 880 & J157





A refractometer is a very useful analysis tool. It's very fast, tolerant of difficult matrices and can provide a lot of useful information with a very low investment in both capital and training. It is still only one number though and so is limited when a sample is not a binary solution. Combining a refractometer and a density meter or another instrument adds value not otherwise achieved with a single measurement metric. Combining adds new constituents not otherwise obtained by a single system and also saves time and streamlines reporting.

Reasons to Choose Rudolph

- A variety of sample loading options enabling the systems to be used with a wide variety of sample types.
- Built in calculations for many common samples.
- Easy to export both results to one certificate of analysis.

Typical Rudolph Users

- Bell Flavors uses a combined density / refractometer system with autosampler for QC testing.
- Constellation Brands uses an Alcotest for measurement on ready-to-drink spirit mixes without distillation.
- CF Industries uses Rudolph systems for UAN solutions.







=Three Choices From Rudolph=

DDM 2910-AF+J457OM-DP

Ideal for measuring Specific Gravity(SG) and Refractive Index(RI) in the flavor/fragrance industry.



R837, DDM 2911, J457OM-DP, Autopol I

Automated solution for measurement of Refractive Index(RI), Specific Gravity(SG), Optical Rotation(OR), Color, and pH.



DDM 2911 J457 UAN system

A complete system for measuring N, AN, and Urea in fertilizer.



The J Series Refractometer :



The J Series Refractometer has been used in many industries for over two decades. It was the first refractometer from a company with a 50 year history of manufacturing optical instruments. It was one of the first refractometers developed with integrated temperature control, and the current dual temperature control system still leads the

The instrument range has been continually expanded with new application specific accessories and models released on a regular basis. The current version of the instrument has market leading computer control and networking. Combined with the proven optical features, Rudolph Research Refractometers are the default instrument for corporations both large and small, as well as many of the world's standards labs and reference bodies.

technology in this area.

Why Rudolph...

Rudolph began in the 1940s by suppling Polarimeters to laboratories and has grown to be a market leader in high accuracy, benchtop Polarimeters, Refractometers and Density Meters.

While many companies offer similar ideals, here is how Rudolph has adhered to our three guiding principles: **Quality, Integrity, and Innovation**.

Integrity:

Integrity is not just an ideal; it is a deep commitment to providing customers what they need, when they need it, wherever they need it. Integrity is real humans answering your phone call, working through your application problem, advising you as to what instrument will best serve your needs, or servicing your instrument quickly and properly.

Quality:

Rudolph's focus on quality is a mindset of actions not just a word. Rudolph products are engineered to stand up to the harshest application requirements and tested right in the field. Rudolph backs its claim of quality with a strong warranty and, unlike any other company in the industry, Rudolph also extends a written commitment to service your instrument for a full 20 years.

Innovation:

At Rudolph innovation means first listening to problems and then solving them. We do not innovate just for the sake of innovating; we innovate to solve our customer's problems.

By listening to customers, Rudolph has developed exclusive features that address real issues.

With over 8,000 installations worldwide, Rudolph is a preferred provider of high-quality instruments that work well for their application and are backed by real assurances and, most importantly, responsive people.























REFRACTOMETER MODELS AND SPECIFICATIONS

Tech Bulletin		TB9	TB940			
Model	Ј47НА	J47WR	J57HA-CF-VT	J57WR- CF-VT	J157HA-Plus	J157WR-Plus
Range (RI) and Brix	RI 1.32-1.53 Brix 0 - 100	RI 1.3-1.7 Brix 0 - 100	RI 1.32-1.53 Brix 0 - 100	RI 1.3-1.7 Brix 0 - 100	RI 1.32-1.53 Brix 0-100 Urine SG 1.0000-1.0400	RI 1.3 - 1.7 Brix 0-100 Urine SG 1.0000-1.0400
Accuracy (RI and Brix)	RI ±0.00003 Brix ±0.03	RI ±0.0001 Brix ±0.1	RI ±0.00002 Brix ±0.01	RI ±0.0001 Brix ±0.05	RI ±0.00002 Brix ±0.01	RI ±0.0001 Brix ±0.1
Repeatability (RI and Brix)	RI ±0.00002 Brix ±0.01	RI ±0.0001 Brix ±0.1	RI ±0.00002 Brix ±0.01	RI ±0.0001 Brix ±0.05	RI ±0.00002 Brix ±0.01	RI ±0.0001 Brix ±0.1
Resolution Standard(RI / Brix)	RI 0.00001 Brix 0.01	RI 0.0001 Brix 0.1	RI 0.00001 Brix 0.01	RI 0.0001 Brix 0.01	RI 0.00001 Brix 0.01	RI 0.0001 Brix 0.1
User Selectable Resolution					RI ±0.000001 Brix ±0.001	RI ±0.00001 Brix ±0.01
Temperature Control Range (°C) (within 10°C of ambient)			10-65°C	10-65°C	10 - 90°C	10 - 90°C
Upper temp with Temp Boost					100°C	100°C
Lower temp with Temp Boost					5°C	5°C
Easy Clean Ultra Flat Prism & Sample Dish (0.7ml sample)	Standard		Standard		Standard	
Standard (SV) Prism & Sample Dish (0.2ml sample) - NOT CP	Optional	Standard		Standard	Optional	Standard
Hastelloy Prism & Sample Dish (0.2ml sample) NOT CP, PTW, KVP or DP	Optional	Optional	Optional	Optional	Optional	Optional
ULV - Ultra Low Volume Prism, Sample Dish & Presser (0.01 ml sample)					Optional Must have J457 Optics /1024 Array"	
Prism Temperature Control & Measurement			Standard	Standard	Standard	Standard
CC Cover with Temperature Control & Measurement; No Sample Contact					Standard	Standard
CP Presser with TemperatureControl & Measurement: Sample Contact					Optional	Optional
EP Cover - No Temperature Control & Measurement in Cover: No Sample Contact	Standard	Standard	Standard	Standard	Optional	Optional
DP Cover - No Temperature Control & Measurement in Cover						
KVP Presser - No Temperature Control & Measurement in Cover						
PTW Presser - No Temperature Control & Measurement in Cover			Optional		Optional	
Display	4.3"	4.3"	4.3"	4.3"	8"	8"
Operating System	Amulet	Amulet	Amulet	Amulet		,
40 Column Printer	A22192	A22192	A22192	A22192	A26292	A26292
Page Printer						1
Trend Analysis					Standard	Standard
Method Creation					Standard	Standard
Scale Creation					Standard	Standard
SmartMeasure™					Standard	Standard
Load & Go					Standard	Standard
21CFR11						
Saveyn Method						
Solid & Film Measurement Kit						
Temperature Boost					Optional	Optional
Full IQOQPQ Validation					Optional	Optional
Calibration Certificate Only	Standard	Standard	Standard	Standard	Standard	Standard

REFRACTOMETER MODELS AND SPECIFICATIONS

TB938				TB944			
J257	J357	J457SC	J457FC	J457WC	J457OM	J457OM-DP-1	VeriLinkRx
RI 1.26-1.72 Brix 0-100% Urine SG 1.0000-1.0400	RI 1.RI 1.26-1.72 Brix 0-100% Urine SG 1.0000- 1.0400	RI 1.26-1.72 Brix 0-100% Urine SG 1.0000-1.0400	RI 1.32-1.45 Brix 0-100%				
RI ±0.0001 Brix ±0.1	RI ±0.00002 Brix ±0.01	RI ±0.00002 Brix ±0.01	RI ±0.00002 Brix ±0.01				
RI ±0.0001 Brix ±0.1	RI ±0.00002 Brix ±0.01	RI ±0.00002 Brix ±0.01	RI ±0.000005 Brix ±0.015				
RI 0.0001 Brix 0.1	RI 0.00001 Brix 0.01	RI 0.00001 Brix 0.01	RI 0.000001 Brix 0.01				
RI ±0.00001 Brix ±0.01	RI ±0.000001 Brix ±0.001	RI ±0.000001 Brix ±0.001					
10-100°C	10-100°C	10-100°C	10-110°C	10-110°C	10-110°C	15-60°C	20°C
110°C	110°C	110°C	120°C	120°C	120°C	70°C	
5°C	5°C	5°C	5°C	5°C	5°C	5°C	
Standard	Standard	Standard	Standard	Standard	Standard		Standard
Optional	Optional	Optional	Optional	Optional	Optional	Standard	
Optional	Optional	Optional	Optional	Optional	Optional		
Optional	Optional	Optional	Optional	Optional	Optional		
Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard	Standard	Optional		Standard
Optional	Optional	Optional	Optional	Optional	Optional		
Optional	Optional	Optional	Optional	Optional	Standard		
			Optional	Optional	Optional		
			Optional	Optional	Optional		
	Optional	Optional	Optional	Optional	Optional		
8"	8"	10.4"	10.4"	10.4"			10.4"
		Windows 7	⁷ Embedded				
A26292	A26292	A26292	A26292	A26292	A26292	A26292	A26292
		Windows	Compatible				
Standard	Standard	Standard	Standard	Standard	Standard	Standard	
Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard	Standard	Standard	Standard	
Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard	Standard	Standard	Standard	
Optional	Optional	Optional	Optional	Optional	Optional	Optional	
Standard	Standard	Standard	Standard	Standard	Standard	Standard	
Optional	Optional		Optional	Optional	Optional		
Optional	Optional		Optional	Optional	Optional	Optional	
Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard

Available Refractometer Scales

- Acetone
- Ammonia
- Ammonium Chloride
- Automotive
- Barium Chloride
- Butyro % wt
- Calcium Chloride
- Cesium Chloride
- Citric Acid
- Coffee
- Copper Sulfate
- Corn Products
- Disodium Ethylenediamine Tetraacetate
- Ethylene Glycol
- Ferric Chloride
- Formic Acid
- D-Fructose

- D-Glucose
- Glycerol
- Hydrocholoric Acid
- Honey
- Human Urine
- Lactic Acid
- Lactose
- Lithium Chloride
- Magnesium Chloride
- Magnesium SulfateMaltos
- Manganese (II) Sulfate
- D-Manitol ■ Nitric Acid
- Oxalic Acid
- Phosphoric Acid
- Plasma C-PR % wt
- Potassium Bicarbonate

- Potassium Bromide
- Potassium Carbonate
- Potassium Chloride
- Potassium Hydroxide
- Potassium Iodide
- Potassium Nitrate
- Potassium Hydrogen Phosphate
- Potassium Dihydrogen Phosphate
- Potassium Sulfate
- Powder RI
- 2-Propanol
- Propylene Glycol
- Silver Nitrate
- Sodium Acetate
- Sodium Bicarbonate Sodium Bromide
- Sodium Carbonate
- Sodium Chloride

- Sodium Citrate
- Sodium Hydrooxide
- Sodium Nitrate
- SodiumPhosphate
- Sodium Hydrogen Phosphate
- Sodium Dihydrogen Phosphate
- Sodium Sulfate
- Sodium Thiosulfate
- Strontium Chloride
- Sulfuric Acid
- TPN
- Trichloroacetic Acid
- Tris (Hydroxymethyl)
- UAN Fertilizer
- Veterinary
- Zinc Sulfate

Official Methods

- AOAC 2000.19 Beet or cane sugar in maple syrup
- AOAC 896.02 Sucrose in Sugars and Syrups
- AOAC 898.02 Physical Constants of 10 per cent distillate of lemon and orange oils
- AOAC 905.01 Methanol in Distilled Liquors Immersion refractometer method
- AOAC 920.141 Refractive Index of Lemon and Orange Oils
- AOAC 920.78 Index of refraction of cacao fat
- AOAC 921.08 Index of Refraction of Oils and Fats
- AOAC 932.12 Solids (Soluble) in Fruits and Fruit Products Refractometer Method
- AOAC 932.14 Section C Solids in Syrups (By Means of Refractometer)
- AOAC 940.09 Total Solids in Cordials and Liqueurs
- AOAC 943.05 Dry substance in corn syrups and sugars
- AOAC 945.102 Oil (mineral) in fats
- AOAC 948.10 Water (added) in milk
- AOAC 950.04 Alcohol by Volume in Distilled Liquors
- AOAC 950.13 Alcohol in nonalcoholic beverages
- AOAC 953.16 Fruit Content (Approximate) of Frozen Fruit-Sugar Mixtures
- AOAC 969.18 Refractive Index of Butterfat
- AOAC 969.38 Moisture in honey
- AOAC 970.15 Alcohol (by Weight) in Beer
- AOAC 970.59 Solids (Soluble) in Tomato Products
- AOAC 973.65 Characterization and matching of glass fragments
- AOAC 976.20 Solids (Soluble) in Frozen Concentrate for Lemonade
- AOAC 983.17 Solids (Soluble) in Citrus Fruit Juices
- AOCS 7.25 Refractive Index of Oils and Fats
- ASTM D524 Ramsbottom Carbon Residue
- ASTM D542 Index of Refraction of Transparent Organic Plastics
- ASTM D1218 Standard Test Method for Refractive Index and Refractive Dispersion of Hydrocarbon Liquids
- British Pharmacopeia (BP) Determination of Refractive Index
- China Pharmacopeia CP IV F Determination of Refractive Index
- Corn Refiners Assoc E54 Dry solids of Corn Syrups and High Fructose Corn Syrups.
- DIN 51423 Testing of Mineral Oils
- European Pharmacopeia (Ph. Eur.) 2.2.6 Refractive Index
- Food Chemical Codex App II
- ICUMSA GS4/3-13 The Determination of Refractometric Dry Substance (RDS%) of Molasses -Accepted
- ICUMSA SPS-3 Refractometry and Tables Official
- ISI 06 1e Determination of Dry Matter in Syrup by Refactive Index
- ISO 22241 Diesel Engines NOx reduction agent
- ISO 8036 : 2006 Measurement of refractive index of microscope immersion liquids.
- Japan Pharmacopeia Refractive index
- OÎML R 108 Refractometers for the measurement of juices of the sugar content of fruit juices 1993
- OIV MA-AS2-02 Evaluation by refractometry of the sugar concentration in grape musts, concentrated grape musts and rectified concentrated grape musts
- Pharmacopoeia Europe (Ph.Eur.) 2.2.6 -
- U.S. Pharmacopeia <831> Refractive index
- ABNT NBR 15714-2:2020 Beekeeping Honey Part 2: Determination of moisture by refractometry method
- ABNT NBR 16223:2019 Sugar Cane Determination of refractometric brix in juice
- ABNT NBR 15298:2005 Liquid Hydrocarbons Refractive Index and refractive dispersion
- ABNT NBR 16769:2019 Sugar Cane Determination of polarization in juice by saccharimetry in near infrared wavelength (NIR)
- ABNT NBR 16224:2019 Versao Corrigida: 2020 Sugar Cane Determination of polarization in juice by saccharimetry in visible wavelength