

### **Capillary GC Columns**



#### Rtx®-BAC1 (fused silica)

ID	df (µm)	30-Meter
0.32mm	1.80	18003
0.53mm	3.00	18001

#### Rtx®-BAC2 (fused silica)

ID	df (µm)	30-Meter	
0.32mm	1.20	18002	
0.53mm	2.00	18000	

#### MXT®-BAC1 (Silcosteel®-treated stainless

ID	df (µm)	30-Meter	
0.53mm	3.00	78001	

#### MXT®-BAC2 (Silcosteel®-treated stainless

ID	df (µm)	30-Meter
0.53mm	2.00	78000



#### **Note:**

#### **Ethanol Standards**

Expiration date for each solution is 36 months from the date of manufacture. **Custom Resolution** 

## Control Standard

Expiration date is 18 months from the date of manufacture.

# Ethanol Analytical Reference Standards for Blood Alcohol Testing

- NIST-traceable ethanol calibration standards from 0.015g/dL to 0.4g/dL in water.
- Eight-component resolution control standard with NIST-certified ethanol concentration.
- Datapack and Certificate of Analysis provided with each standard.

Legal limits for blood alcohol in the United States are set at either 0.080 or 0.100g/dL. We offer high- and low-concentration standards so that laboratories can construct calibration curves that bracket either legal limit concentration. In addition, we offer 0.015g/dL and 0.025g/dL concentrations, which are important in "zero-tolerance" cases involving minors or convicted DUI offenders.

These standards are National Institute of Standards and Technology (NIST)-traceable and are shipped with a complete data pack that includes a Certificate of Analysis, copies of all raw material testing results, statistical QA results, analytical balance printout, and a lot sheet showing gravimetric weight of each analyte.

Use our Resolution Control Standard mix to verify the retention time for each compound normally detected in a blood alcohol test, and to verify that the compounds are resolved from and do not interfere with each other. Each compound in this resolution mix is 0.100g/dL. The ethanol concentration is an NIST-traceable certified value.

We also offer Rtx®-BAC1 and Rtx®-BAC2 columns, which can resolve a blood alcohol sample in less than 3 minutes. If you have any questions about blood alcohol methods, or these products, please contact our Technical Service Team at support@restekcorp.com or via phone at 800-356-1688 or 814-353-1300, ext. 4. To order call ext. 3.

#### Forensic Ethanol Solutions w/data pack

Forensic ethanol solutions w/data pack	5-pk. 1mL/ampul	10-pk. 1mL/ampul	ea. 5mL/ampul	ea. 20mL/ampul
0.015g/dL forensic ethanol solution	36232	36332	36240	36248
0.02g/dL forensic ethanol solution	36233	36333	36241	36249
0.025g/dL forensic ethanol solution	36234	36334	36242	36250
0.04g/dL forensic ethanol solution	36235	36335	36243	36251
0.05g/dL forensic ethanol solution	36257	36259	36258	36260
0.08g/dL forensic ethanol solution	36262	36264	36263	36265
0.1g/dL forensic ethanol solution	36236	36336	36244	36252
0.15g/dL forensic ethanol solution	36237	36337	36245	36253
0.2g/dL forensic ethanol solution	36238	36338	36246	36254
0.3g/dL forensic ethanol solution	36239	36339	36247	36255
0.4g/dL forensic ethanol solution	36266	36268	36267	36269

#### **Blood Alcohol Mix Resolution Control Standard (8 components)**

acetaldehydeethanol (NIST certified value)methanolacetoneethyl acetatemethyl ethyl ketoneacetonitrileisopropanol

0.100g/dL each in water, 1mL/ampul

Each w/data pack
36256

