## National Institute of Standards & Technology (NIST)
Standard Reference Materials (SRM)
Using

**CONOSTAN® Metallo-Organic Standards**

<table>
<thead>
<tr>
<th>SRM</th>
<th>Issue Date</th>
<th>Material Source/Comments</th>
</tr>
</thead>
</table>
| SRM 1083 | (1985)    | CONOSTAN 245 Base Oil  
Purchased from CONOSTAN in September 1979 |
| SRM 1084 | (1982)    | CONOSTAN 12 Elements @ 100 ppm in 245 Base Oil  
(Produced by CONOSTAN)  
Purchased from CONOSTAN in September 1979 |
| SRM 1085 | (1982)    | CONOSTAN 12 Elements @ 300 ppm in 245 Base Oil  
(Produced by CONOSTAN)  
Purchased from CONOSTAN in September 1979 |
| SRM 1084a | (1991)    | CONOSTAN Concentrated Standards–13 Elements @ 100ppm in VB5167 Base Oil (NIST’s source)  
Concentrated Standards purchased from CONOSTAN  
(blended by NIST (Patrick Pei/Lin-Sien Lum)) |
| SRM 1085a | (1991)    | CONOSTAN Concentrated Standards–13 Elements @ 300ppm in VB5167 Base Oil (NIST’s source)  
Concentrated Standards purchased from CONOSTAN  
(blended by NIST (Patrick Pei/Lin-Sien Lum)) |
| SRM 1085b | (2000)    | CONOSTAN S-21:300 (ppm)  
(stock, advertised CONOSTAN product)  
Purchased from CONOSTAN in 1997 |