

Tinted Surrogate Standards for Semi-Volatile Sample Preparation

prepsmart



Quality control standards are critical to the validation of final results. Currently, semi-volatile organic quality control standard solutions are colorless. The addition of standards must be memorized or carefully tracked. In many cases, a limited quantity of sample is available, and if a mistake is made, it may be necessary to recollect and reanalyze the sample. This is costly and time consuming! **prepsmart** tinted standards provide visual verification of standards addition. In addition, pH ranges for BNA extractions can be verified. With **prepsmart** standards, you will immediately see which color-coded quality control standard is being added, and you can verify by the tint in the sample that one or more standards have been added.

Provides Significant Cost Savings:

- Eliminates Costly Standard Addition Errors
- Avoids Costly Re-preparation and Rework
- Increases Productivity
- Reduces Costly Laboratory Waste
- Improves Quality



Contact Daniel R. Biggerstaff, Ph.D.
(843) 763-4884
P.O. Box 30712 • Charleston, SC 29417
www.o2si.com

o2si is an ISO 9001 certified company.

