

February 10, 2014

RE: Expiration Dates

To whom it may concern:

Disclaimer

Tedia does not have expiration dates for Tedia products, in part because we have not conducted formal stability studies and in part because we cannot control storage conditions or packaging integrity for the products after they leave our warehouse.

Based on our experience Tedia has had internal retest dates which are related to how long Tedia products are expected to satisfy the complete specification requirement for that solvent and grade. These dates are driven more by the grade than the actual solvent. Due to the inherent nature of the products we cannot guarantee that the specifications will hold through the retest date, or that the product won't perform into the retest period.

Tedia now prints the recommended retest date on product labels and includes the retest date on the COA. This is the date that we suggest that the customer retest the product for suitability in his application. These dates are usually conservative. Should the product continue to behave suitably in the application, we at Tedia see no reason to discontinue use of the lot. If the customer requires the term Expiration or Expiry Date, this can be assumed to be the Retest date. We recommend that the product be retested yearly for suitability after the initial retest date.

Any and all retesting is the responsibility of the customer.

General guideline based on grade

- Anhydrosolv grade products would have a retest date of one year (365 days).
- Absolv, Bio, GC, and Pesticide grade products will have a retest date of one and one half years (548 days).
- Certified, Certified Plus, Purified, and Tech grade products would hold for five years (1825 days).
- Other common grades listed below would hold for three years (1095 days): ACS, ACS Plus, ACS/AR, AQUAPOINT, Distilled, FCC, FCC Kosher, Histological, HPLC, HPLC/ACS, HPLC/Spectro, NF, NF/FCC, SCINT, SEMI, Spectro, Tracemetal, Tracemetal Plus, USP, USP/FCC, USP/NF.

There are exceptions to these guidelines. When in doubt, check the retest date on the bottle or COA, or contact Customer Service or Technical Service. These dates are rechecked on a regular basis for accuracy and appropriateness.

Sincerely,



Karl J. Kuhlmann
Product Information Chemist
Tel #: 513-874-5340 Ext. 148
kkuhlmann@tedia.com