The Must-Have Reference Guide for Analytical, Industrial, and Research Labs

The ACS Committee on Analytical Reagents sets purity specifications for almost 500 reagent chemicals and over 500 standard-grade reference materials. These specifications have become the de facto standards for chemicals used in many high-purity applications. In addition to detailing these specifications, ACS Reagent Chemicals provides general physical properties and analytical uses for all reagent chemicals as well as guidelines for standard analytical methods.

What’s New

We’re making it easier to get the most up-to-date content—by the end of 2017, future supplements and updates will be fully integrated into the new online version. This means no more searching through pages of changes. Subscriptions with unlimited usage and downloads are available on ACS’s award-winning platform, with new benefits such as:

> Mobile-friendly operation
> HTML or printable PDF formats
> Fresh, user-friendly interface

Wood specific gravity of trees

Folic acid decorated chitosan nanoparticles

Feeding biology & nutritional physiology of Psylloidea

Current Science Association  ■  Indian Academy of Sciences