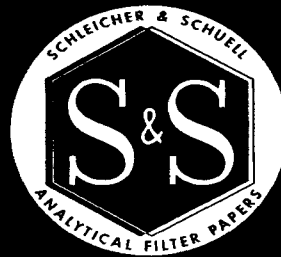
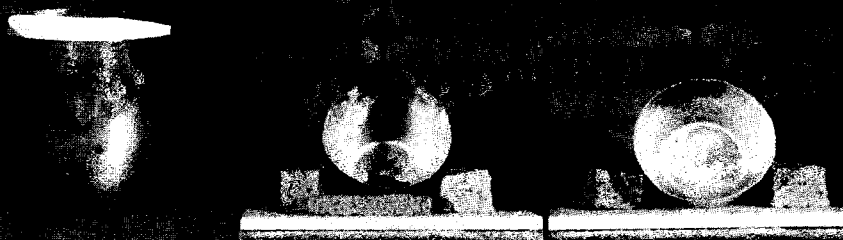


# "Margin of Safety" at no extra cost



## What do you expect from tools of measurement that cost you the least?

- The Analytical Filter Paper you use is one of your least expensive tools for analysis. But it's one of the most important.

And when you specify S&S Analytical Filter Papers, you have a right to expect almost unbelievable precision.

For example, you can expect an ash content of less than 0.007% with S&S "Ash Free" grades—a real "Margin of Safety" to help safeguard your analysis.

- You can expect an alpha cellulose content—and this is important—of 97-98% for highest accuracy, another S&S "Margin of Safety."

You can expect all S&S Filter Papers to be uniform lot after lot—uniform in speed, retention, pH, strength, and other characteristics. To make such precision possible, a test portion of every lot is used in actual laboratory analysis before the remainder is packaged for you to use.

*What other laboratory tools can offer you such absolute precision at no extra cost?*

- Specify S&S Analytical Filter Papers. Ask your purchasing agent to get them for you. Pay no more, but enjoy working with the S&S "Margin of Safety"—less than 0.007% ash lot after lot—lower than any filter paper we have tested.

**CARL SCHLEICHER & SCHUELL CO.**  
Keene, New Hampshire

*S&S Analytical Filter Papers are available from your favorite laboratory supply house.*

## FREE

.....

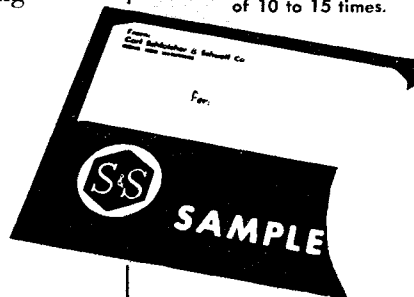
## MAKE YOUR OWN TESTS

Try high-quality S&S Analytical Filter Papers in your own laboratory. They have higher Alpha Cellulose content (97-98%) and Lower Ash (0.007%) than any filter paper we have tested. Send for your free S&S Sampler, which contains a generous assortment of many grades.

### ALSO ON REQUEST...

**CATALOG** of S&S Ultra Filters. Wide variety of different porosities ranging between 0.005 micron and 1 micron for microbiological analysis. Also used for filtration of colloids and dialysis.

**FOLDER** on S&S "Bac-T-Flex" flexible membrane filters for filtration of bacteria and other microorganisms. Durable, easy to handle and sterilize. Large green grid pattern makes counting of colonies easy and accurate—even with magnification of 10 to 15 times.



# ANALYTICAL FILTER PAPERS