



Assorted germination blotter paper

Seedbuero Germination Blotters

Seedbuero Seed Germination Blotters are manufactured for specific porosity, water absorption, thickness and weight for the seed industry. These papers are available in three different weights and colors. Blue blotter paper is 26 point, White blotter is 22 point and Tan blotter is 28 point. All are sold in packages of 100 sheets.

- 18½" x 16½" Blue **No. 382** 12" x 16" Tan **No. 385T**
 - (Series S & D)
 - 18½" x 16½" Tan **No. 382T** 12" x 16" White **No. 385W**
 - 18½" x 16½" White..... **No. 382W** 21" x 15" (548)..... **No. 394**
 - 6" x 9½" Blue **No. 383** 10" x 14" **No. 41**
 - 6" x 9½" Tan **No. 383T** 10" x 14" Tan **No. 41T**
 - 6" x 9½" White **No. 383W** 10" x 14" White **No. 41W**
 - 12" x 16" Blue **No. 385** Waterproof Pen **No. 300P**
- For Germination Papers and Pollination Bags*



Seedbuero Versapak Germination Paper

Seedbuero K-22 seed germination paper is made for the seed industry under the guidelines of the A.O.S.A. The paper is made to a .24" thickness and is edge embossed. High-water absorbency capacity and a 5 to 7 ph range are standard specifications. 100 sheets per box.

- 10" x 14" **No. 87** 16.5" x 24" **No. 398**
- 12" x 15" **No. 384** 21" x 15" (548)..... **No. 399**
- 17" x 19" **No. 396** 18" x 270' Roll..... **No. 401**



Non-Toxic Paper Toweling

Paper toweling is pH neutral, brown in color, and meets ASTM standards for germination. Price per 1,000 sheets.

- Regular Weight (38# Paper) 12" x 18" **No. 400PT**
- Extra Heavy Weight (76# Paper) 12" x 18" **No. 400HPT**



Indented Pads

Seedbuero Indented Pads for 3" x 3" with 100 indentations and are made of the same material as the Seed Germination Blotters (1,000 pads per bundle).

- Indented Pads, Per 1,000 **No. 28**



Left to right: DS92E, DS94E, DS98E, DS916E

Seedbuero Inverted Display Bottles

These lustrous, clear glass bottles are made especially for displaying samples of seeds, grains and many other products. Ideal for showing product in different stages of manufacture or for displaying varietal differences in seeds and grains.

- 2 oz Bottle, 38mm (D) x 95mm (H) **No. DS92E**
- 4 oz Bottle, 51mm (D) x 121mm (H)..... **No. DS94E**
- 8 oz Bottle, 63mm (D) x 152mm (H)..... **No. DS98E**
- 16 oz Bottle, 70mm (D) x 208mm (H) **No. DS916E**



Seedbuero Measures

Convenient set of nine plastic measures. Can be used in measuring all kinds of seed. Carefully made to insure consistent volume. Each measure is numbered. Progressively larger sizes that are not based on a specific volume reference.

- Seed Measures, Set of 9 **No. 297**



Sample Container

Heavy gauge plastic. Complete with cover. Diameter 2¾". Depth ⅝" (12 per box)

- Sample Container **No. 298**



Pyrex Glass Petri Dish

Cover fits loosely to provide proper ventilation. Diameter 4". Depth ⅝"

- Petri Dish **No. 296**



Analytical Dishes

Disposable aluminum dish, smooth sides, 90 ml. capacity. Sold in boxes of 100.

- 25D
- 27⅞" Diameter, ¾" Deep (Box of 100) **No. 25D**
- Aluminum Analytical Dish w/ Cover, 76mm diam. x 19mm deep **No. 25**
- Sold as each



Seed Containers

Plastic rectangular seed container with friction fitting lids. Sold in standard carton quantity only.

Left to right: 293, 294

- Dim: 6¾" (L) x 4⅓⅓" (W) x 2⅜" (H), Carton of 40 **No. 293**
- Dim: 7⅞" (L) x 5⅓⅓" (W) x 3¾" (H), Carton of 18 **No. 294**