



Product Information Sheet

P6645
Whatman® Seed Testing Papers
Rounds/Circles, 90 mm

Properties

Appearance: White/Clear paper
Application: Seed Testing
Storage Temp: Room Temperature
Other Notes: For petri dishes or jacobsen/copenhagen tanks
Pore size: 4-7 μm
Typical thickness: 180 μm

Application Notes

A medium fast filter paper that retains medium to fine particles. Can be used for a variety of analytical applications, generally intended for seed testing. Often used with small seeds such as grasses and flowers.

From Whatman's Website:

"Owing to their extremely high purity our seed testing papers provide reliable and reproducible results. The papers are made from pure cellulose without any additives and do not contain any substances which could influence the growth of the seeds. The constant water absorption of the papers ensures the continuous provision of the required amount of water."

"The better contrast of the color seed testing papers makes evaluation easier, particularly for seeds with fine white rootlets or under artificial light. This makes work easier, improves the results and saves time. The dyes which we use have been thoroughly investigated and have no influence on the growth of the seeds."

PhytoTechnology Laboratories®

P.O. Box 12205; Shawnee Mission, KS 66282-2205

Phone: 1-888-749-8682 or 1-913-341-5343; Fax: 1-888-449-8682 or 1-913-341-5442

Web Site: www.phytotechlab.com

© 2012 PhytoTechnology Laboratories®