



**SS FILTERS PVT. LTD.**

AN ISO 9001:2008 COMPANY

Office: B-20, Parmanu Nagar, Sector -IV,  
Vashi, Navi Mumbai - 400 703. Works: MIDC, Turbhe  
Tel.:(022) 2782 1641/48 • Fax : (022) 27821124  
Web : www.ssfilters.com • email: info@ssfilters.com

**Specification Sheet**

## **Seed Germination Paper**



Seed Germination paper is a speciality paper used as a substratum in the seed germination test. This paper should be free of toxicity, evenly finished and should be free from bacteria and fungi.

Germination count is the main quality parameter for any type of seed to test the viability, vigor and its physical appearance. Seed germination paper ensures optimal moisture content for the most diverse types of seeds and germination forms. This paper features excellent wet strength and its special structure prevents the seed roots from growing through.

SS Filters seed germination paper is known for its quality and reliability. Besides, the properties mentioned above, it also has high absorbent capacity and comes in standard specification of 5-7 pH range with good bursting strength.

This paper can be supplied in different formats and in customized shapes and sizes for testing seeds according to guidelines given by International Seed Test Association (ISTA)

**Product Specifications:**

Name of Product	Surface	Colour	Basic Weight GSM	Size in cms	Packing Qty
Seed Germination Paper, Type SGPJ-80	Plain	White	80 GSM	60X60, 19X13, 1105X11.5	100pcs/pack, 100pcs/ pack 100pcs/ pack
Seed Germination Paper, Type SGPK-125	Crepe	Brown	125 GSM	60X60, 30X45	100pcs/ pack 100pcs/ pack
Seed Germination Paper, Type SGPK-145	Crepe	Brown	145 GSM	60X60 30X45	100pcs/ pack 100pcs/ pack

**Note:** Sizes as per customer specifications can also be given.

**Benefits:**

- Good wet strength
- It can hold good quantity of moisture
- Chemical free, tear and heat resistant
- Available in brown and white shades in sheet form.

**Applications:**

- Seed Germination
- Tough, Smooth Paper for lengthy germination time
- Agricultural Research applications
- Can be used as a filter in lab, schools and nurseries.

