

Cleanroom Pen & Paper

Features

General

- Double Poly-Packed with Cleanroom Bags
- Cleaned & Packed in controlled Class 100 (ISO 5) Cleanroom Environment

Barrel

- Barrel is made of High Density Polypropylene
- Construction features a clip design

Ink

- Low Sodium & Low Chloride
- Low Heavy Metals
- Non-Smearing Permanent Ink



Benefits

High Density Polypropylene Barrel

- Chemical resistant material, compatible with IPA
- Low out gassing and low particulate generation material to further reduce the concern on potential contamination issues

Low Heavy Metal Pen Ink

- Compatible with Cleanroom Paper and Cleanroom Labels without any smearing
- Low Sodium & Chloride level
- Low Heavy Metals level meeting ROH's Directive 2002/95/EC requirement to address environment hazardous substances concern

Cleanroom Bond Paper

Class 100(ISO 5) Cleanroom processed

Vacuum packed with double layers cleanroom bag

Pack in controlled Class 100(ISO 5) cleanroom Environment

Low Chloride and other ionic contamination

Formulated without Magnesium Silicate

Excellent IPA resistance material

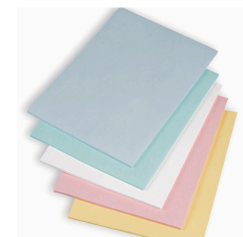
Compatible to most inks in writing without smearing

Ultra low ionic contamination

Ultra low particle and fiber generation

Excellent heat resistance material for laser printing and photocopiers

ROHS compliant



Scientific Systems & Chemicals (P) Ltd.

Email@mail@sscmp.com, Ph/Fax: 0755-4282929, 2572929, 4252929

www.sscmp.com