Cleanroom – pen

for cleanroom use only

FEATURES

- Double poly-packed with cleanroom bags
- Clean and packed in controlled class 100 (ISO 5) Cleanroom Environment
- Barrel is made of high-density polypropylene
- Construction features a clip design
- Link is low sodium, low chloride, low heavy metals
- Non-smearing permanent ink

BENEFITS

- Chemical resistance material, compatible to IPA
- Low-outgassing and Low-particulate generation material to further reduce the concern of potential contamination issues

REGULAR CLIP DESIGN

- Provides a secure placement on garment hook or clipboard
- Helps to prevent pen from rolling on a flat surface and generating particulates and cross contamination

LOW HEAVY METAL PEN INK

- Compatible to most of the cleanroom papers and labels without any smearing
- low sodium and chloride levels to address
- Low heavy metal levels meeting RoHs Directive 2002/95/EC requirement to address environment hazardous substances

APPLICATIONS

- Writing on cleanroom papers
- Marking on cleanroom labels
- Taking notes on cleanroom notebooks

CONTAMINATION CHARACTERISTICS

ION	Quantity	Test Method
Chlorid (Cl)	1.2ug/cm ²	Ionen Chromatografie
Natrium (Na)	1.99ug/cm ²	Ionen Chromotografie

Article number / Packaging unit

PART NUMBER	COLOR	PACKAGE
RSTIFTBLACK	black	12 pcs. standard



HANS J. MICHAEL GmbH, Hart 11, 71554 Weissach i.T., Tel. 07191/9105-0, Fax 07191/9105-19 e-mail: info@hjm-reinraum.de_Internet: http://www.hjm-reinraum.de