

# **Technical** Data sheet

# Sticky note pad

## ◆ Product Description

Designed for dust-sensitive environments such as cleanrooms and 无尘 workshops, the sticky pad combines innovative integration of dust-free formulation and anti-static technology with reusable adhesive technology and high-quality paper to achieve three core values: instant recording, flexible fixation, and damage-free removal.



- Premium Writing Experience
- Modular Design
- Portable & Practical
- Eco-Friendly

### ◆ Product Structure

• The paper layer of the adhesive notebook uses high-density writing paper with anti-bleed coating to ensure smooth writing; the adhesive layer applies microsphere adhesive technology for reusable sticking; the binding structure offers diverse options like spiral and loose-leaf styles, while modular components allow flexible replacement eco-friendly materials and chemical-free coatings reflect sustainability, and modular design balances functional expansion and portability.

## ◆ Typical Applications

Adhesive notebooks are used for record - keeping, equipment identification, and process management in clean rooms. Their low - dust - generating paper and anti - static coating meet the ESD standards of the electronics and semiconductor industries and can withstand the wiping of disinfectants.



## ◆ Typical Product Data and Physical Properties

Material: Low-dust PP material or special coated paper

Pages: 50 per notebook

Adhesive layer characteristics: Reusable ≥100 times

Tear resistance: ≥5N/mm

Chemical resistance: Resistant to 75% alcohol

#### Availability:

Item#	Color	Size	Specifications
1.3.02.03.0001	White	330*240MM	non-porous
1.3.02.03.0009	White	330*240MM	non-porous
1.3.02.03.0008	White	330*240MM	punched

### ◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

#### ◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.