



# WiseMini

## Humidity Control Deoxidizing Strip



-   
No dust
-   
No ink transfer
-   
Humidity controllable
-   
Oxygen removal
-   
Automation

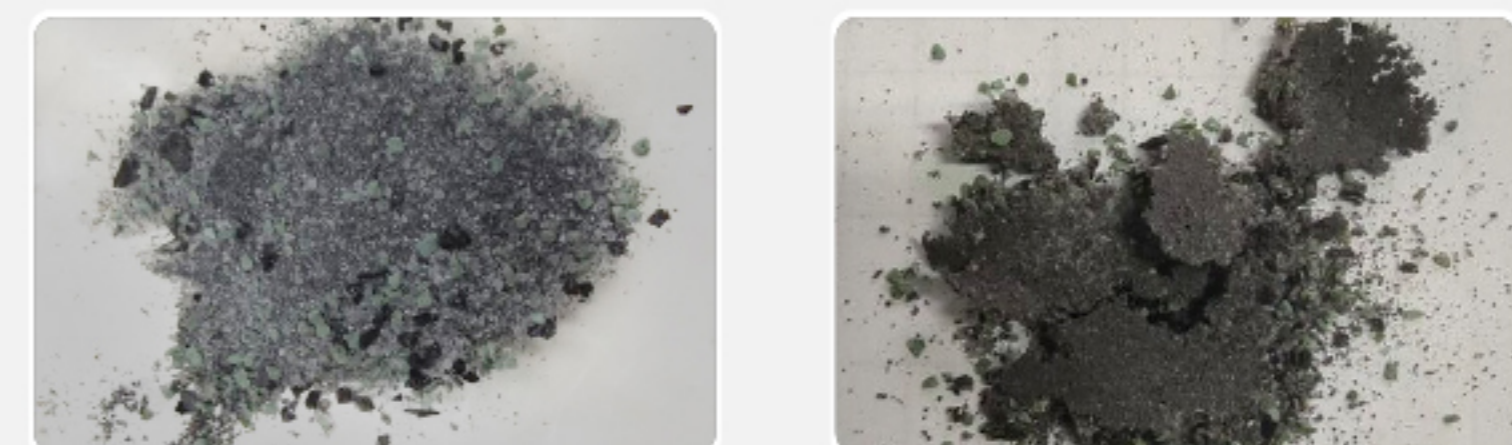
The WiseMini Ink-free humidity control deoxidizing strip is an automated dispensing product designed for machine use, utilizing ink-free printing technology to eliminate the risk of ink migration. It also employs special materials to prevent dust contamination, ensuring product safety. This product precisely controls the humidity within the packaging, maintaining it between 20%-40%, while efficiently absorbing oxygen to provide dual protection. Its unique functionality effectively prevents oxidation and moisture absorption caused by fluctuations in oxygen and humidity during the storage and transportation of pharmaceuticals, significantly extending shelf life and ensuring product stability.

### SPECIFICATION:

Spec	Product Code	W*L (mm\in)	Packaging Quantity
10cc	IOR-10-NDS00	16*40\0.63*1.57	20000\2roll\ctn
20cc	IOR-20-NDS00	22*40\0.87*1.57	12000\2roll\ctn
30cc	IOR-30-NDS00	22*48\0.87*1.89	9000\2roll\ctn
50cc	IOR-50-NDS00	26*50\1.02*1.97	5000\2roll\ctn
100cc	IOR-100-NDS00	38*60\1.50*2.36	3000\2roll\ctn



★ **Humidity control**  
Effectively control the humidity at 20%-40%



• After absorbing oxygen, the iron-based material turns into lumps.

### STANDARD:

Item	Standard
Nominal deoxygenation time (h)	≤ 48h
Humidity control range (25°C)	20% ~ 40%
*Pb	≤ 10mg/kg
*As	≤ 5mg/kg

### WiseSorbent Technology LLC

11 E Stow Rd, Marlton, NJ 08053, USA  
 wisesorbent.com  
 140 Rue du Canal du Midi - ZAC de La Masquere, 31750 Escalquens - France  
 wisesorbent.com.fr  
 No. 8 Lorong Jalak, Kawasan Perusahaan Kebun Baru, Batu 9, 42500 Telok Panglima Garang, Selangor, Malaysia  
 info@wisesorbent.com

