

# Xiamen Baoshili Dustless Technology Co., Ltd.

Website: www.bsl-clean.com E-mail: carrie@xmbsl.com

# **ESD Polyester Cleanroom Wipes**

Style No.: BSL-ANP8001

#### **Composition and Features:**

- 100% Polyester with conductive yarn
- Extremely low particle generation
- Clean under ISO 5 cleanroom
- 18MΩ ultrapure water to wash
- · No conflict to IPA, acetone and other detergents

#### **Applications:**

- Cleaning PCBs after rework
- Ideal of Touch Panel and LCD Display for wiping
- Applied in Semiconductor, Micro-electronics, Integrated Circuit, Laboratory, Precision Instruments, Photovoltaic Industry and Circuit Board
- · Clean rooms

### **Expiry Date:**

• The products are vacuumed packaged in clean room and the expiry date is at least 24 month under normal circumstances (Store in a cool and dry temperature ℃)

Storage Condition: Store it in a dry ventilated place. Avoid direct sunlight and the temperature is 5-35℃

Cutting: Ultra-sonic

**Temperture Resistance:**≤182°C

**Technics Tata (Average Data)** 

Test Item	Result	
Basis Weight (±8%)	160 g/m <sup>2</sup>	
Size	9"x9"	
Thickness (±0.05mm)	0.45mm	
Time to Absorption	≦3seconds/1cm	
Surface Electric Resistance (Ω)	>1x10 <sup>6</sup> , < 1x10 <sup>9</sup>	

### **Packaging Information**

Item Number	Size	Pattern	Structure	PCS/Bag
BSL-ANP8001	9"x9"	Double Knit	plain texture	150

