

## **ALX Technical**

## **ESD Paper Manufacturer for over 40 years**

## Technical Data Sheet ESD TAGS

ALX ESD paper is a **permanently static dissipative** paper product.

Low sensitivity to changes in relative humidity, and almost free in component critical contaminants.

The paper has a hard surface, is printable with no bleeding and virtually lint free. Cleanroom compatible.

ALX ESD Paper removes the threat of ESD damage from Human Body Model (HBM) discharges greater than or equal to 100 volts. Our results are typically less than 50 volts.

ALX ESD tags exhibit superior physical properties compared to regular paper tags.

High tensile strength

High moisture and solvent resistance

High water resistance

High burst strength RoHS compliant

Class 10,000 Cleanroom compatible

Thickness offered:

0.0080"

Typical Test Data - Physical:

Base weight (3000 sq. ft.) 40#

Thickness (+ - 0.0005") 0.0080" (0.2mm)

 Resistivity (@ 15% RH)
 3.0x10<sup>9</sup>

 Resistivity (@ 50% RH)
 4.3x10<sup>7</sup>

 Tear Strength (MC/CD)
 30/32

 Tensile Strength (MC/CD)
 22/14

 Smoothness (Sheffield)
 50/50

Typical Test Data - Chemical:

 Ph (acid level)
 7.02 (neutral)

 Chloride (Cl)
 < 100 ppm</td>

 Nitrate (NO<sub>3</sub>)
 < 10 ppm</td>

 Amine (NH<sub>2</sub> – R)
 < 55 ppm</td>

 Sodium (Na)
 < 85 ppm</td>

 Sulphate
 < 90 ppm</td>

Shelf Life (Minimum) 5 years

Standard Size:

2.75 x 5.00"

Other custom sizes available

**Supplied with 5" cotton string attached.** Non-string tags also available.

Colors: (standard)

White, Blue, Green, Pink, Red, Yellow

Also, custom Purple, Orange

ESD Paper is Recyclable and RoHS Compliant

23

Static dissipative surface resistance of 1 x  $10^6$  < 1 x  $10^9$  ohms per ANSI/ESD STM11.11 Complies with Packaging standard ANSI/ESD S541

ALX 'ESD Paper' - the Original and trusted ESD Paper for the Electronics Industry.