

Cleaning Wipe Paper

Item no.: LV0231789



PRODUCT OVERVIEW

The raw material is wood pulp fiber, and air-laid technology is adopted. The production process of non-woven fabrics is mainly two processes of web formation and reinforcement. Dry papermaking nonwovens mainly use two methods, chemical bonding and thermal bonding. Dust rate paper, good strength, the surface of the product has a hole-like structure, it is mostly used to wipe the surface of precision objects.

APPLICATION

PCB board industry, LCD industry, semiconductor industry, laser industry, optical industry, electronic equipment industry. There are also laboratories, optical/precision instruments, screen printing, inkjet printers, glass and LCD panels, mobile phone molds and casings, electronics and optoelectronic industries, integrated circuit boards, optical fiber manufacturing, medical film manufacturing, etc.

SPECIFICATIONS

- 100% virgin wood pulp, high water absorption
- Anti-static film, effectively prevent static electricity and dust generation, environmental protection
- Pure, high liquid absorption rate
- Good heat resistance
- Good wet and dry strength, can be used with solvents, not easy to break, good wiping effect
- The paper is delicate and will not scratch the surface of the swab
- No additives or oils are added in the production process

