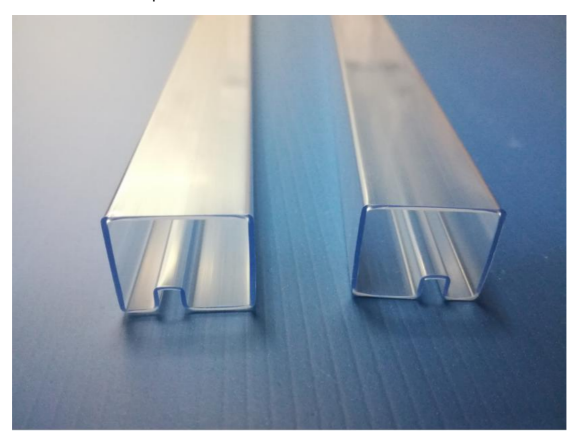
What are the factors that affect the appearance of IC shipping tubes?

Many customers looking for IC shipping tubes value the appearance of the packing tube. They will feel that if the appearance of the IC tube does not look good, the quality will not be very good, so the first impression of the appearance of the Antistatic ic tube is very important. So what are the factors that affect the appearance of IC tubes?

First, the type of raw materials. The raw materials used in the production of IC shipping tubes are PVC, HIPS, PET and ABS, among which PVC and HIPS are mostly. The surface of PVC material ic shipping tube is transparent and blue, and the HIPS material is more transparent.



For the selection of raw materials, please refer to the article "Introduction to IC Packaging Tubes and Materials".

Second, the quality of raw materials. The surface of the IC shipping tube made of good raw materials is transparent blue, and the gloss and transparency are excellent. It is easy to check the quality of the parts inside through the clear wall; the surface of the IC tube produced by the defective raw materials is pale and light yellow. The color, the gloss transparency is not good, it is not easy to check the quality of the parts inside through the fuzzy wall, which is caused by the addition of miscellaneous materials, recycled materials and waste materials.



Extended reading "How to identify high quality ic packaging tube"

Third, the production process. Exquisite production process produces tubes with no spots, no burrs, no scratches when cutting, and uniform wall thickness. Each of these packing tubes can meet the appearance standards.



For the production process, please refer to the content <u>"Production Process of IC Packaging Tubes"</u>

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