



T.F Products Certification

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1. Products

- B220

2. Customer

- TF US

3. Investigation

-This investigation is whether the Silicon component(SI) is contained as an intended raw material in the ink layer of TTR that is transferred to the labels for making printing images.

4. Results

-We hereby certify that ITW SFK do not use the silicon component(SI) as an intended raw materials in the ink layer of B220 thermal transfer ribbon.

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***note : Thermal transfer ribbons normally consist of PET film, ink layer and protective layer. Protective layer is located at the opposite side from ink layer to protect printer head. For the function of protective layer, silicon can commonly be used.**