A. Material: Zytel made with a 4% light blue nylon concentrate.

B. The nylon properties contained in the probe make this tool suitable for use around ESD sensitive components after a few minutes of handling the tool with bare hands. If used with gloves in a clean environment the tools must be dipped in a topical antistatic solution before use in sensitive areas. Topical treatment should be repeated at six month intervals. Without exposure to moisture or antistatic treatment nylon will charge and the charge will not dissipate.

C. These tools are designed for holding, probing and manipulating wires and components during assembly and soldering.

D. Will not conduct electricity.