

Bruker Identification Application(s) Panels

ILLUSTRATED INSTRUCTIONS

1



For optimal sample preparation and required consumables (e.g. BTS, HCCA) refer to the manufacturer's instructions (e.g. KWIK-STIK Illustrated Instructions) given with the dedicated identification application to be used.

2



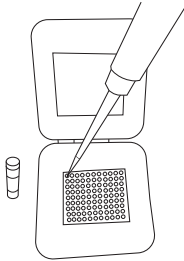
If not stated otherwise by the manufacturer, use a sterile colony transfer device. Lightly touch a single colony to obtain a very small amount of material.

3



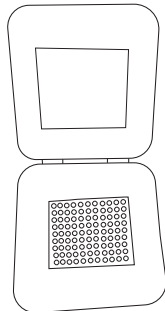
Transfer the isolated material onto a sample position on the cleaned target. Note: Some samples may require additional manipulation to obtain an acceptable identification. Please see manufacturer instructions for more detailed sample preparation procedures.

4



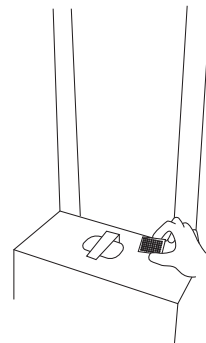
Overlay each of the sample positions with 1 µl HCCA portioned solution. Use a new pipette tip to add matrix to each inoculated sample position.

5



Dry the inoculated target plate at room temperature.

6



The inoculated target plate is now ready for use as directed by the manufacturer.