



Soil Test

Technical Data Sheet

Reorder Number: 26100400

Summary

The Propper Soil Test is designed to mimic the soiling that occurs naturally during use of medical instruments, laboratory glassware and other materials.

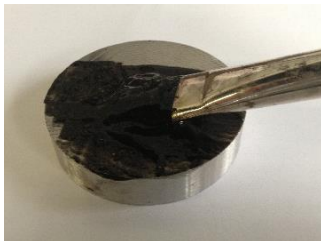
Product Description

The Propper Soil test provides a simple way to determine the cleaning efficacy of washer-disinfectors. The test soil is provided in individual jars for ease of use. In addition, the black coloring of the test soil, through the addition of the provided black ink, makes it easy to determine whether the test sample is or is not properly cleaned.

The soil test is a user-friendly product. Simply add water to the fill line, add 5-10 drops of the provided black ink in the dispenser bottle, and stir with wooden sticks to make a smooth paste. Apply the paste liberally to the test piece with the brush provided. Recommended thickness should be up to 2 mm. Allow to dry for 30 minutes at room temperature. After the drying period, subject the soiled test piece to normal washer disinfectant procedures, and inspect for any residual soil.

Result interpretation

Any black residue is indicative of a fail.



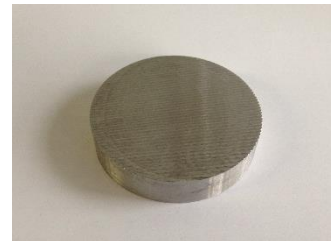
Surface coating



Before processing



Typical Fail – black residue



Pass result – no residue

Packaging

Each box of Propper Soil Test contains 6 jars, 6 wooden applicator sticks, 6 disposable paint brushes, 1 dropper bottle containing black ink and instructions for use.

Unit of sale:

One box of 6 tests

Shelf Life

One year from manufacture.

Storage

Store between 2-8°C (36-46°F), at 30-70% RH