

```
macro "Aerosol Thresholding [a]" {

    makeRectangle(0, 0, 1024, 1024);
    run("Duplicate...", " ");
    setAutoThreshold("Default");
    //run("Threshold...");
    //setThreshold(0, 152);
    setOption("BlackBackground", true);
    run("Convert to Mask");
    run("Make Binary");
    run("Set Scale...", "distance=200 known=200 unit=[ ]");
    run("Set Measurements...", "area mean min limit redirect=None
decimal=3");

}
```