

Fine Fraction Spraying Quick Start Guide

Table of Contents

- [Introduction](#)
- [Apparatus and Materials](#)
- [Assembly](#)
- [Preparing Samples for Analysis](#)
- [Credits](#)
 - [Archive Versions](#)

Introduction

Spraying is a simple and fast method for evenly distributing fine fraction sediment particles on glass slides for microscopic viewing. This method can be used to prepare nanofossil slides or fine fractions of sediments. Spraying improves the overview of the actual assemblage (small vs. large specimens, as opposed to the usual sorting bias with smear slides).

Figure 1 illustrates how a sprayed slide shows the variation of sample densities on the slide (from left to right), whereas the smeared slide shows the usual distribution of particles in thicker and thinner bands over the entire slide. Figure 1 images are as follows:

- Top left: sprayed sample, bright field;
- Top right: sprayed sample, crossed nicols;
- Bottom left: smeared sample, bright field;
- Bottom right: smeared sample, crossed nicols.

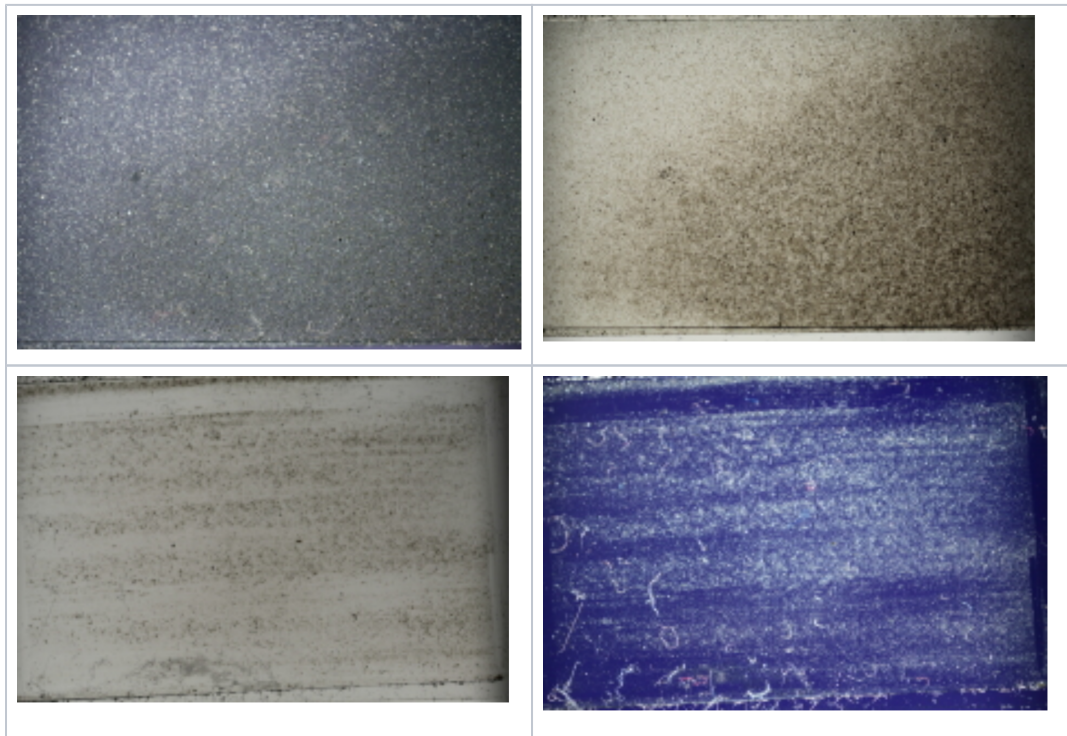


Figure 1.

Apparatus and Materials

- Spray gun and Target holder
- Syringe (SUN-Sri 400029; CM0580) and needle (BD 21G2; LS1253)
- Ethanol
- Glass slide and cover glass
- Norland optical adhesive

Assembly

Assemble the apparatus as follows shown in **Figure 2**.

1.	Connect the spray gun to an air pressure connection.
2.	Set the target holder ~30–35 cm from the spray gun.
3.	Mount glass slide or cover slide on the target holder, or mount an SEM stub with a small strip of double-sided tape.

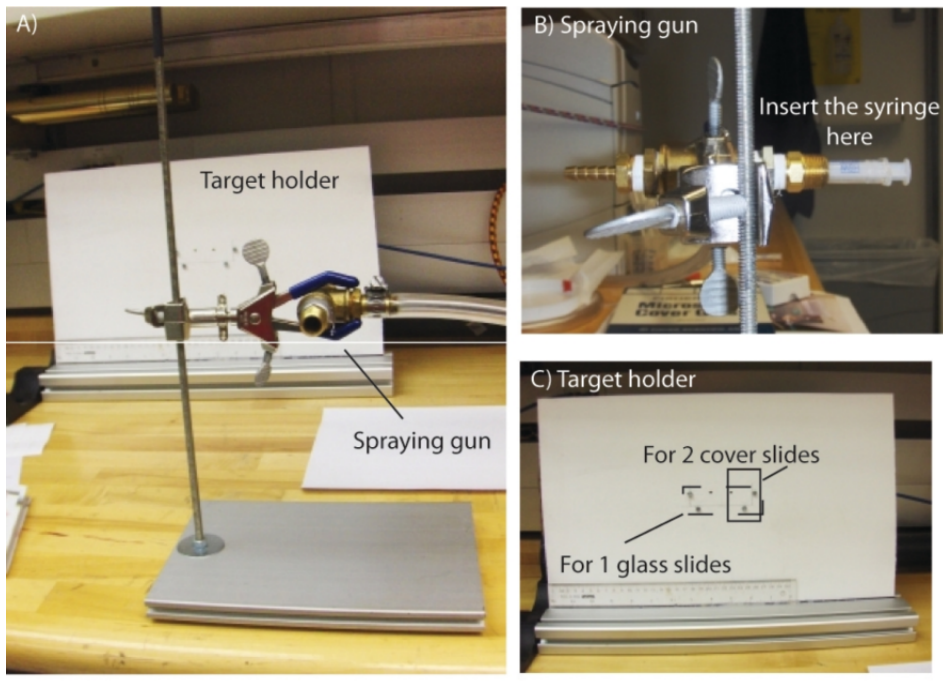


Figure 2.

Preparing Samples for Analysis

1.	Add the sediment sample (~7–8 mg) to 8–10 mL ethanol in the syringe.
2.	Briefly treat with ultrasonic agitation to loosen coagulated particles.
3.	Insert the syringe into the spraying device (see Figure 2B).
4.	Open the compressed air supply fully (~120 psi).
5.	Gently press the syringe plunger to spray slowly (no drops should appear on the slide mounted on the target holder) (see Figure 1).
6.	Dry on a hot plate or allow moisture to evaporate.
7.	Prepare the glass slide with adhesive and a coverslip.
8.	Carefully clean the barrel of the spray gun to remove sediment contamination.

Credits

V1.1; S. Herrmann (4/8/2011); rev. (12/20/2013); rev. 371T (July 2017); rev 374 (March 2018)

Archive Versions

[Fine Fraction Spraying Quick Start Guide - 23022020](#)