



Spray Analysis
and Research Services
From *Spraying Systems Co.*

INTRODUCING

SPRAYSCAN[®] SDA

SURFACE DEPOSITION ANALYSIS



IMPORT IMAGES OF SPRAY DEPOSITION TO GENERATE INSTANT COATING DISTRIBUTION AND DROP SIZE DATA

The Surface Deposition Analysis (SDA) software enables the user to import an image of spray deposition on a surface and in turn generates valuable coverage data, which can be used to identify worn nozzles, evaluate ideal coverage, diagnose heavy or light coating regions, and more. The software provides a fast and efficient way to ensure your spray is operating correctly to produce a quality end product.

Evaluate your coverage and distribution with the SDA software

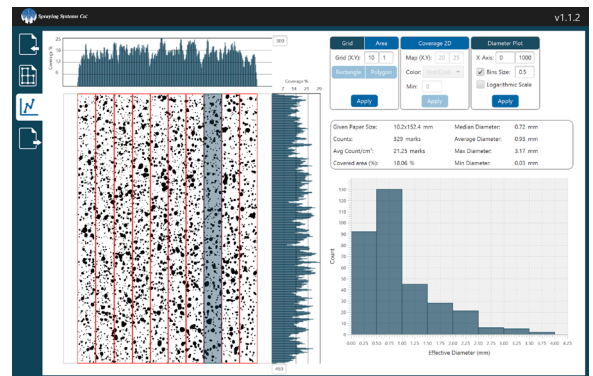
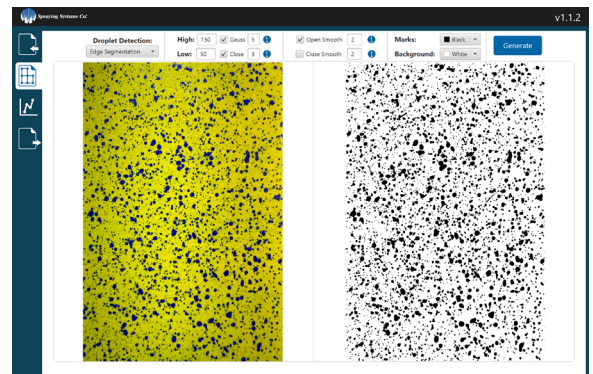
Import in image. Create an image of spray deposition using a simple method such as water sensitive paper, and import it into the SprayScan SDA software. As long as wet/dry areas are distinctly different in color, the program will be able to analyze the coverage.

Customized Analysis. View your results in several different ways, depending on what information is most pertinent to you. Coverage can be examined in sub-sections by enabling a customizable grid feature.

Output Characteristics.

- Coverage Area (%)
- Total Droplet Count
- Average, Median, Mix, Min Diameters
- Average Count / area
- Custom-area analysis

Visit sprayscan.com to purchase or learn more.



Data can be displayed in Coverage Plots, 2D Heat Maps, and Size Distribution Tables and Figures



Spraying Systems Co.[®]
Experts in Spray Technology

North Avenue and Schmale Road, P.O. Box 7900, Wheaton, IL 60187-7901 USA
www.sprayanalysis.com | 1.800.95.SPRAY | Intl. Tel: 1.630.665.5000

