

# ISO 8126:2019 (E)

## Micrographics — Duplicating film, silver, diazo and vesicular — Specifications and measurement for visual density

---

### Contents

- Foreword
- Introduction
- 1 Scope
- 2 Normative references
- 3 Terms and definitions
- 4 Measurement of density
  - 4.1 Method of measurement of silver-gelatin and diazo duplicates
  - 4.2 Method of measurement of vesicular duplicates
  - 4.3 Measurement areas
    - 4.3.1 Sampling aperture
    - 4.3.2 Use of density patches
- 5 Visual diffuse transmission density of duplicate microforms from source documents and COM
  - 5.1 Silver-gelatin duplicates
    - 5.1.1 Positive-appearing duplicates
    - 5.1.2 Negative-appearing duplicates
    - 5.1.3 Direct positive duplicates
    - 5.1.3.1 Direct positive distribution copies
    - 5.1.3.2 Direct positive intermediates
  - 5.2 Diazo duplicates
- 6 Projection density of vesicular duplicates
  - 6.1 Vesicular duplicates of source document microforms
    - 6.1.1 Positive-appearing vesicular duplicates of source document microforms
    - 6.1.2 Negative-appearing vesicular duplicates of source document microforms
  - 6.2 Vesicular duplicates of COM microforms

Page count: 3