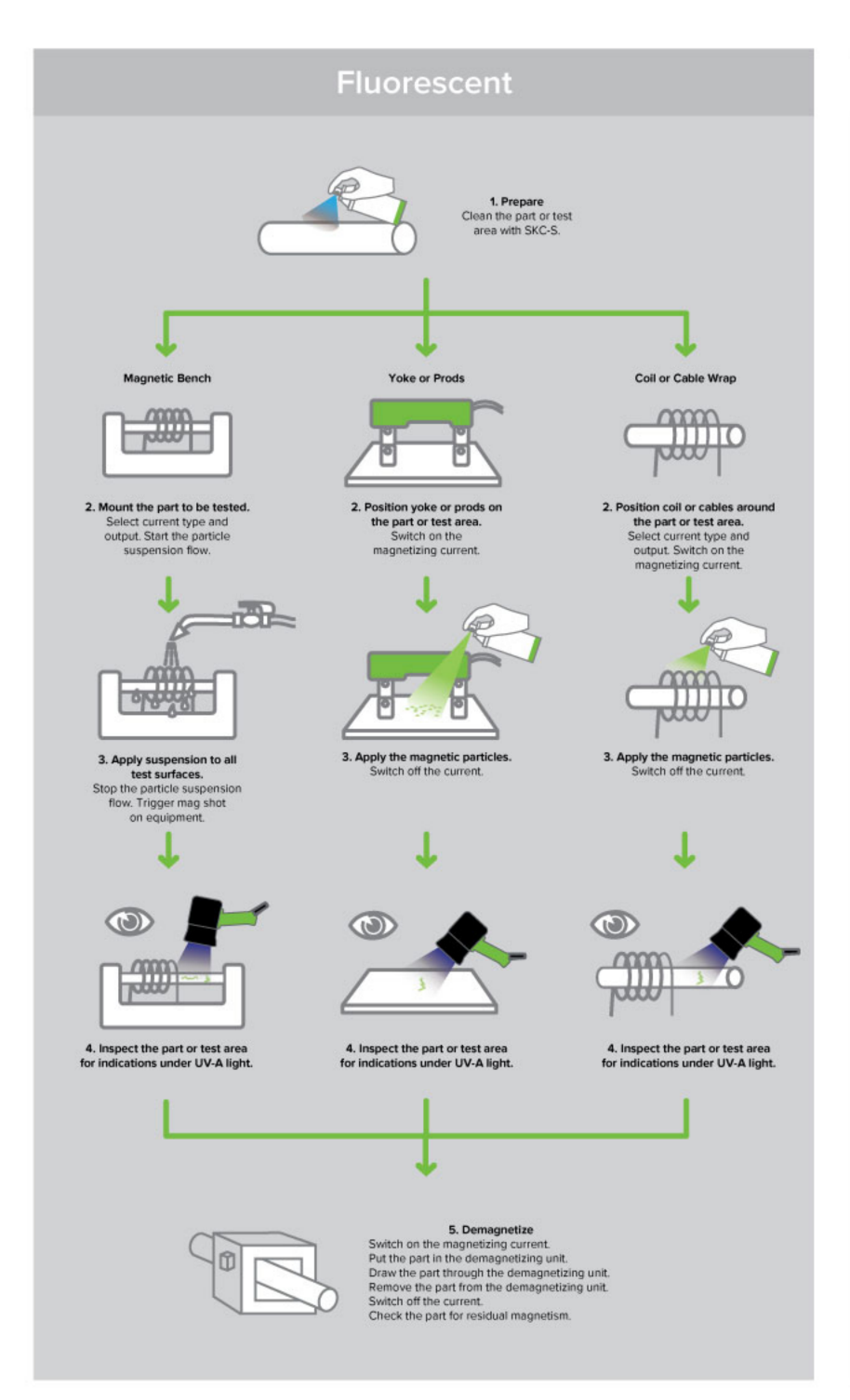
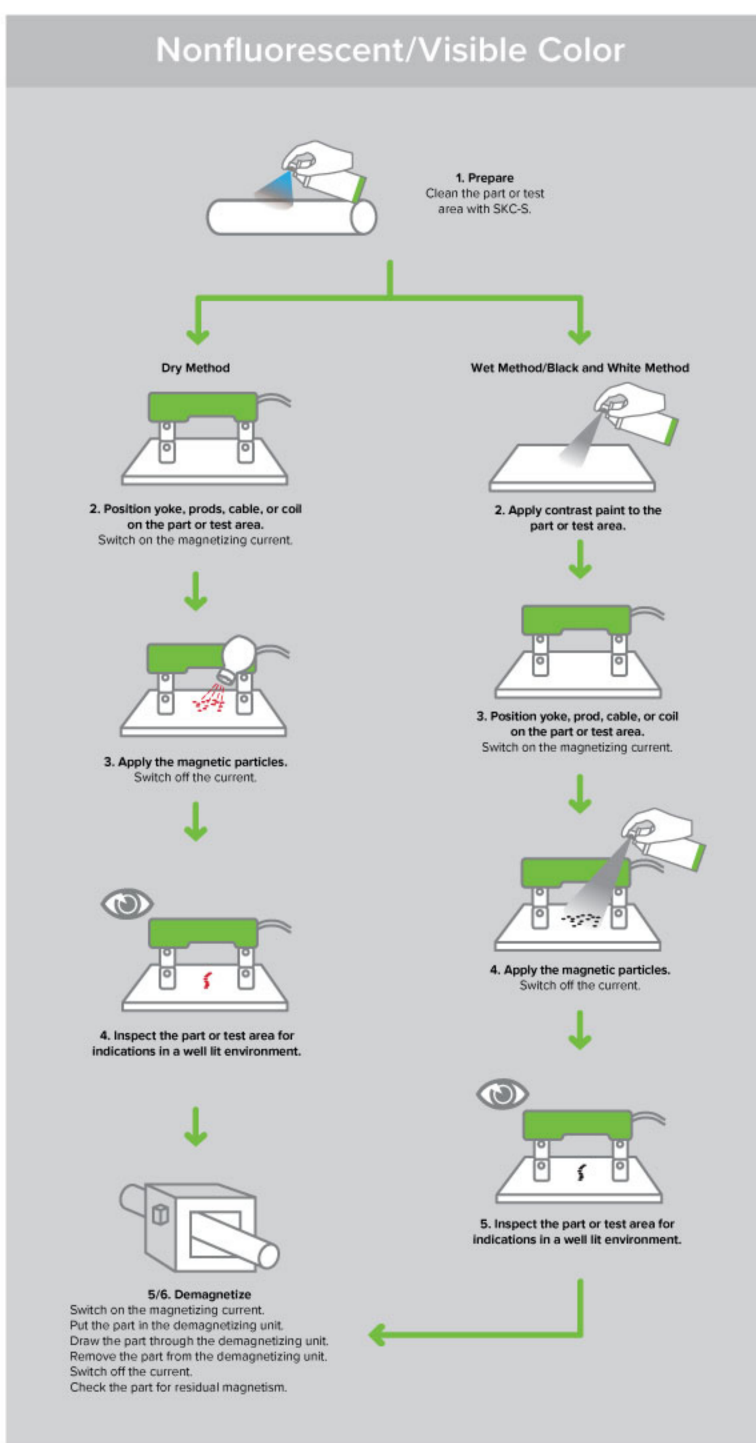
Magnetic Particle Testing Process Guide







Six Tips for Magnetic Particle Testing

- Check required specifications before beginning magnetic particle inspection.
- Certifications, SDS, PDS, and instructions are available at www.magnaflux.com
- Verify that parts to be magnetic particle tested are clean and dry before applying magnetic particles.
- 4. The settling volume of magnetic particle baths should be tested anytime the bath is started up, changed out, adjusted (particles or carrier added), and at least once per shift.
- Using a tool steel ring, QQI, or other known defect standard is recommended to confirm proper equipment and material performance.
- Demagnetization can also be performed by using a yoke in AC mode by energizing it, then removing it from the part while energized.