



---

## Visikol<sup>®</sup> TOX<sup>™</sup> Concentrate Solution Mixing

---

Technical Protocol



## Materials Required

- Glycerol
- Deionized (ASTM Type II) water

## Protocol

- **Visikol TOX Pre-Treatment:** To prepare a 4L working solution of the Visikol TOX Pretreatment reagent, place 40mL of the concentrate into a container and fill to 4L with deionized (ASTM Type II) water.
- **Visikol TOX Post-Stain Solution:** To prepare a 4L working solution of the Visikol TOX Post-Stain reagent, place 40mL of the concentrate into a container and fill to 4L with deionized (ASTM Type II) water.
- **Visikol TOX Clearing Solution:** To prepare a 4L working solution of the Visikol TOX Clearing reagent, place 40mL of the concentrate into a container and mix with 1.2L 100% glycerol. Fill container to 4L with deionized (ASTM Type II) water and shake well before using.

## Contact

For any questions on the Visikol TOX process reach out to [info@visikol.com](mailto:info@visikol.com)

