



Visikol® TOX™

Developmental and Reproductive Toxicology (DART) Platform

INTRODUCTION

Visikol TOX is a non-destructive and rapid skeletal visualization methodology which works by rendering soft tissues transparent instead of digesting them away. TOX is non-destructive, creating stronger, sturdier specimens which replaces the traditional KOH based skeletal processing procedure with a safer, simpler and easier to use process.

TYPICAL APPLICATIONS

- Rapid processing of fetal animal tissues for histopathological abnormalities.
- Gross morphological evaluation of whole animal skeletal systems.

ADVANTAGES

- Complete skeletal processing in as little as 48 hours (Mice).
- Increased technician scheduling flexibility and reduced process oversight.
- Environmentally friendly reagents.

TYPICAL PHYSICAL PROPERTIES

These properties are typical but should not be considered specifications. Please contact us to obtain the certificate of analysis for your specific lot of material.

Appearance:	Clear, colorless liquid
Maximum Absorbance 450-750nm:	0.01-0.10 AU

DISCLAIMER

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