



# Revolutionary DNA Decontamination

## A Revolutionary Bleach Alternative

Funded by the National Institute of Justice, a new NSFTC<sup>®</sup> Laboratory study shows STERIPLEX<sup>®</sup> SD to be 7 – 15 times more effective in decontaminating DNA than bleach. Put the undesirable effects of bleach behind you and transition to the latest advancement in DNA decontamination.

## Request a Laboratory Upgrade

- Superior Sixty (60) Day Product Use Life**  
 STERIPLEX<sup>®</sup> SD lasts 60 times longer than bleach
- No More Bleach Mixing**  
 No more daily mixing, distributing and dumping of degraded bleach
- Time Savings Equals Cost Savings**  
 With no daily bleach mixing, significantly reduce cost of labor and time
- Safe to Users and the Environment**  
 Material Safety Data Sheet health hazard rating is 0 (No hazard)
- Does Not Bleach Clothing**  
 Keep those blue jeans blue
- Non Corrosive**  
 Green chemistry will not corrode sensitive equipment, surfaces, or hand tools
- Lower Cost**  
 Overall cost benefits make STERIPLEX<sup>®</sup> SD the most economical choice



Questions?  
 Please contact us to speak with a 1 Priority Biocidal representative.  
 Toll Free (877) 799-0125 | info@go1bio.com

# SUMMARY OF NFSTC® STUDY

VOLUME (ML) OF DECONTAMINANT *Per 20 ML of Blood*



## QTY (NG/ML) OF DNA REMAINING

VOLUME (ML) OF DECONTAMINANT <i>Per 20 ML of Blood</i>	100 ML		200 ML	
	STERIPLEX <sup>SD</sup>	0.46	0.81	0.35
BLEACH SOLUTION	5.45	7.42	7.30	1.78
CONTROL NO DECONTAMINANT	12.60	13.50	15.70	12.60