In order to analyze residue left in a syringe, a rinsing can be obtained. Use ~ 91% isopropyl alcohol, also known as rubbing alcohol, which can be purchased at most grocery stores.

1) Approximately 2mL of isopropyl alcohol should be poured into a vial.
2) Draw up this liquid into the syringe and inject back into the vial. Repeat this action three or four times but do not add more isopropyl alcohol, as this will further dilute any controlled substance(s) present.
3) Cap the vial, package and seal for BCI evidence submission. Describe the vial as “syringe rinsing” on your agency submission sheet.

**Products shown above**:  
CVS 91% Isopropyl Alcohol 16 fl. ounces  
Screw-cap Vials: Fisher Scientific (03-338A)

*Other similar products may be used, such as:  
9mm Clear Vials: Fisher Scientific (03-377B)

**Contact a Drug Chemistry Laboratory Supervisor for Questions:**

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- **Richfield BCI**  
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