**NOTE:** Keep all reagent bottles tightly capped when not in use.

1. Fill the tube to the 5 mL line with cleaning solution.
2. Add one drop of *Reagent No. 100B*. Mix.
3. Add Reagent No. 105A, drop by drop, swirling tube after each drop, until red color disappears.
4. Record number of drops of Reagent No. 105A used.
5. Multiply number of drops of Reagent No. 105A by appropriate factor. For % product by weight, use factor A. For ounces (weight)/gallon product, use factor B. For fluid ounces/gallon product, use factor C.

*WARNING: Reagents marked with a * are considered to be potential health hazards. Read a Material Safety Data Sheet (MSDS) for these reagents.*

ALEX C. FERGUSSON COMPANY
25 Spring Mill Drive
Frazer, Pennsylvania 19355