HI 731312 SAMPLE PREPARATION KIT FOR RED WINE

To remove interference of phenols, samples of Red Wine must be treated with activated carbon.

- Fill one cuvet with 10 mL of Red Wine.
- Add 2 spoons of HI 93703-59 Charcoal to the cuvet.
- Cap the cuvet with the plastic stopper and mix vigorously for 2 minutes.
 Then wait for 3 minutes.
- Fold a filter disc twice as shown in the figure.
 Separate one side from the other three to form a cone.
- Insert the folded filter disc in the funnel.
 Filter the treated wine into an empty cuvet. This is the filtered wine sample.

Note: if the filtered wine is still red, repeat the above procedure.

