

Name: \_\_\_\_\_

Date: \_\_\_\_\_

**COPPER CADMIUM TEST FOR REDUCTIVE CHARACTER**

Please assess the AROMA of glass 1, the control wine, for reductive character, writing descriptors in the space provided. Assess the glasses labelled 2. Copper, 3. Cadmium and 4. Ascorbic acid + copper. Comment on any removal of reductive character in these spiked samples.

Glass 1. Control \_\_\_\_\_

Glass 2. Copper \_\_\_\_\_

Glass 3. Cadmium \_\_\_\_\_

Glass 4. Ascorbic acid + copper \_\_\_\_\_

***Interpretation***

<b><i>Glass 2</i></b>	<b><i>Glass 3</i></b>	<b><i>Glass 4</i></b>	<b><i>Interpretation</i></b>
Odour gone	Odour gone	Odour gone	Hydrogen sulfide
Odour gone	No change	Odour gone	Mercaptans
No change	No change	Odour gone	Disulfides
No change	No change	No change	No sulfides

*Thank you!*

Name: \_\_\_\_\_

Date: \_\_\_\_\_

**COPPER CADMIUM TEST FOR REDUCTIVE CHARACTER**

Please assess the AROMA of glass 1, the control wine, for reductive character, writing descriptors in the space provided. Assess the glasses labelled 2. Copper, 3. Cadmium and 4. Ascorbic acid + copper. Comment on any removal of reductive character in these spiked samples.

Glass 1. Control \_\_\_\_\_

Glass 2. Copper \_\_\_\_\_

Glass 3. Cadmium \_\_\_\_\_

Glass 4. Ascorbic acid + copper \_\_\_\_\_

***Interpretation***

<b><i>Glass 2</i></b>	<b><i>Glass 3</i></b>	<b><i>Glass 4</i></b>	<b><i>Interpretation</i></b>
Odour gone	Odour gone	Odour gone	Hydrogen sulfide
Odour gone	No change	Odour gone	Mercaptans
No change	No change	Odour gone	Disulfides
No change	No change	No change	No sulfides

*Thank you!*