

**“Small-Scale Chemistry: An Integration of Theory and Practice”
Video Review Form**

1. What is your current position? (*Check one, or more, boxes as appropriate.*)
- a. College faculty b. Adjunct faculty c. K-12 teacher
d. Department chair e. Administrator/Dean f. Other _____
2. How familiar or experienced are you with Small-Scale Chemistry? (*Circle or check the number that best rates your answer.*)

Not At All		Moderately		Extensively
1	2	3	4	5

3. What is your overall response to the video? Please explain your response.
4. How do you think watching this video will influence or change your thinking or actions regarding Small-Scale Chemistry?
5. The main purpose of the video is to give an overview of Small-Scale Chemistry equipment, structures, and methods and the rationale and benefits of using Small-Scale Chemistry. How effectively does the video accomplish this purpose? (*Circle or check your numerical rating.*)
- | | | | | |
|-----------------------------|---|-----------------------------|---|-----------------------|
| Not At All Effective | | Moderately Effective | | Very Effective |
| 1 | 2 | 3 | 4 | 5 |
6. What was the most interesting or compelling information you gained from the video?
7. How convinced are you that Small-Scale Chemistry is a good solution to problems encountered in introductory chemistry lab courses, e.g., facilities, costs, safety, compliance?

Please print and mail or fax this form to:

Carol Bosserman, InSites
1460 Quince Ave. Suite 101, Boulder, CO 80304
Fax: 303-247-1793