§ 24.249

PROCESSES AUTHORIZED FOR THE TREATMENT OF WINE, JUICE, AND DISTILLING MATERIAL-Continued

Processes	Use	Reference or limitation
Thin-film evaporation under reduced pressure ¹ .	To separate wine into a low alcohol wine fraction and into a higher alcohol distillate.	Use shall not alter vinous character. Water separated with alcohol during processing may be recovered by refluxing in a closed continuous system and returned to the wine. The addition of water other than that originally present in the wine prior to processing, will render standard wine "other than standard."
Ultrafiltration	To remove proteinaceous material from wine; to reduce harsh tannic material from white wine produced from white skinned grapes; to remove pink color from blanc de noir wine; to separate red wine into low color and high color wine fractions for blending purposes.	Permeable membranes which are selective for molecules greater than 500 and less than 25,000 molecular weight with transmembrane pressures less than 200 psi. Use shall not alter vinous character. 21 CFR 175.300, 177.1520, 177.1550, 177.1630, 177.2440, 177.2600, and 177.2910.

¹This process must be done on distilled spirits plant premises. However, reverse osmosis, under certain limited conditions, may be used on bonded winery premises if ethyl alcohol is only temporarily created within a closed system

(Sec. 201, Pub. L. 85-859, 72 Stat. 1383, as amended (26 U.S.C. 5381, 5382, 5385, 5386, and 5387)). T.D. ATF-299, 55 FR 24989, June 19, 1990, as amended by T.D. ATF-312, 56 FR 31081, July 9, 1991; T.D. ATF-350, 58 FR 52232, Oct. 7, 1993; T.D. ATF-371, 61 FR 21079, May 9, 1996; T.D. ATF-409, 64 FR 13683, Mar. 22, 1999; T.D. TTB-17, 69 FR 67644, Nov. 19, 2004]

§ 24.249 Experimentation with new treating material or process.

- (a) *General.* The proprietor may, under the provisions of this section, conduct on bonded wine premises such experimentation with a treating material or process as the appropriate TTB officer finds may be conducted in a manner that will not jeopardize the revenue, conflict with wine operations, or be contrary to law.
- (b) Application. The proprietor who wants to conduct experimentation must file an application with the appropriate TTB officer setting forth in detail the experimentation to be conducted and the facilities and equipment to be used. The proposed experimentation must not be conducted until the appropriate TTB officer has determined that the conduct of such experimentation must not jeopardize the revenue, conflict with wine operations, or be contrary to law, and has approved the application.
- (c) Segregation of operations. Experimentation authorized under this section will be conducted with the degree of segregation from wine operations as may be required by the appropriate TTB officer under the provisions of § 24.27.
- (d) Records. The proprietor shall, with respect to each experiment authorized by this section, keep records of the

- kind and quantity of materials received and used and the volume of wine treated and the manner by which disposed.
- (e) Disposition of the wine. The disposition of the wine subjected to experimental treatment will conform to the conditions stated in the authorization to conduct the experimentation. (Sec. 201, Pub. L. 85-859 (72 Stat. 1383, as amended (26 U.S.C. 5361, 5382))

(Approved by the Office of Management and Budget under control numbers 1512-0292 and 1512-0298)

[T.D. ATF-299, 55 FR 24989, June 19, 1990, as amended by T.D. ATF-409, 64 FR 13683, 13685, Mar. 22, 1999]

§24.250 Application for use of new treating material or process.

- (a) General. If the proprietor desires to use a material or process which is not specifically authorized in §§ 24.246, 24.247, 24.248, or elsewhere in this part, an application shall be filed with the appropriate TTB officer to show that the proposed material or process is a cellar treatment consistent with good commercial practice.
- (b) Data required. The application will include the following:
 (1) The name and description of the
- material or process;
- (2) The purpose, the manner, and the extent to which the material or process