§ 19.457  the proprietor shall submit a flow diagram of the intended process or method of adding denaturants.

(Sec. 201, Pub. L. 85–859, 72 Stat. 1369, as amended (26 U.S.C. 5242))

§ 19.457 Neutralizing denatured spirits.

Proprietors may add trace quantities of compounds such as caustics or acids to certain formulas of denatured spirits to neutralize such spirits, if the intended effect of the denaturants is not reduced. Proprietors who neutralize denatured spirits must record, for each formula the kinds and quantities of compounds used, and the formula number of the denatured spirits neutralized.


§ 19.458 Restoration and redenaturation of recovered denatured spirits and recovered articles.

Recovered denatured spirits and recovered articles received on bonded premises, as provided in subpart U of this part, for restoration (including redistillation, if necessary) and/or redenaturation may not be withdrawn from bonded premises except for industrial use or after denaturation thereof. If the recovered or restored denatured spirits or recovered articles are to be redenatured and do not require the full amount of denaturants for redenaturation, a notation to that effect will be made on the record of denaturation required by §19.752(b).

(Sec. 201, Pub. L. 85–859, 72 Stat. 1369, as amended (26 U.S.C. 5242))

§ 19.459 Mixing of denatured spirits.

(a) Denatured spirits produced under the same formula may be mixed on bonded premises.

(b) Denatured spirits of different formulas may be mixed on bonded premises for immediate redistillation at the same plant or at another plant in accordance with the provisions of subpart K of this part.