

40 C.F.R. § 463.31

Specialized definitions.

For the purpose of this subpart:

(a) The "average process water usage flow rate" of a finishing water process in liters per day is equal to the volume of process water (liters) used per year by a process divided by the number of days per year the process operates. The "average process water usage flow rate" for a plant with more than one plastics molding and forming process that uses finishing water is the sum of the "average process water usage flow rates" for the finishing processes.

This document is only available to subscribers. Please log in or purchase access.

Purchase Login

Copyright © 2024 by Society of Corporate Compliance and Ethics (SCCE) & Health Care Compliance Association (HCCA). No claim to original US Government works. All rights reserved. Usage is governed under this website's <u>Terms of Use</u>.