Product Unit Overview

Last Modified on 01/31/2025 1:32 pm CST

Unit	Description
Inventory Unit	Quantity unit shown on Invoices, Sales Orders, Field
(Set up on Product <i>Profile</i> tab)	Plans, Haz Mats, and other point of sale documents.
Unit Weight (Set up on Product <i>Profile</i> tab)	Weight of one <i>Inventory Unit</i> in pounds. It is important for items such as Blending, Haz Mats, calculating Extra Charges, the Maximum/AverageDaily Inventory report, etc.
Package Unit (Set up on Product <i>Profile</i> tab)	How the product is packaged. This unit displays on the Haz Mat, the <i>Delivery Ticket</i> window, the Physical Inventory Worksheet report, etc. Example: Jugs, cases, tote, lbs, gal, etc.
Package Size (Set up on Product <i>Profile</i> tab)	How many Inventory Units in one Package Unit. This is important for Delivery Tickets, Haz Mats, and the load copy at the Invoice Print window.
Billing Unit (Set up on Product <i>Pricing</i> tab)	The unit by which an item is priced.
Billing Divisor (Set up on Product <i>Pricing</i> tab)	How many Inventory Units in one Billing Unit.
Rate to Blending Ratio (Set up on Product <i>Blend Setup</i> tab)	How many Rating Units in one Blending Unit.
Blend to Inventory Ratio (Set up on Product <i>Blend Setup</i> tab)	How many Blending Units in one Inventory Unit.
Density (Set up on Product <i>Blend Setup</i> tab)	 If density is unknown, use the following as a default: Liquid - 10lbs/gallon Dry - 75lbs/cubic foot