

# Product Unit Overview

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

Unit	Description
Inventory Unit (Set up on <a href="#">Product Profile</a> tab)	Quantity unit shown on Invoices, Sales Orders, Field Plans, Haz Mats, and other point of sale documents.
Unit Weight (Set up on <a href="#">Product Profile</a> 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 <a href="#">Product Profile</a> 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. <b>Example:</b> Jugs, cases, tote, lbs, gal, etc.
Package Size (Set up on <a href="#">Product Profile</a> tab)	How many <i>Inventory Units</i> in one <i>Package Unit</i> . This is important for Delivery Tickets, Haz Mats, and the load copy at the <i>Invoice Print</i> window.
Billing Unit (Set up on <a href="#">Product Pricing</a> tab)	The unit by which an item is priced.
Billing Divisor (Set up on <a href="#">Product Pricing</a> tab)	How many <i>Inventory Units</i> in one <i>Billing Unit</i> .
Rate to Blending Ratio (Set up on <a href="#">Product Blend Setup</a> tab)	How many <i>Rating Units</i> in one <i>Blending Unit</i> .
Blend to Inventory Ratio (Set up on <a href="#">Product Blend Setup</a> tab)	How many <i>Blending Units</i> in one <i>Inventory Unit</i> .
Density (Set up on <a href="#">Product Blend Setup</a> tab)	If density is unknown, use the following as a default: <ul style="list-style-type: none"><li>• <b>Liquid</b> – 10lbs/gallon</li><li>• <b>Dry</b> – 75lbs/cubic foot</li></ul>