

Note: 000115

Overview

Number	000115
Description	Table 13M - Chile - Customer Solution Example
Version	01 from 06.02.2023
Status	Released to Customer
Language	EN
Responsible	Markus Seng
Product	BCP
Category	Consulting & Configuration

Symptom

With this note, a [GCD \(Generic Customer Development\)](#) is made available to fulfill the requirement, such that for crude oil and products, the API gravity is entered/calculated (ASTM D1250-80) and the density in air is determined via Table 13M . Table 13M defines the absolute density in KG/L (kg/dm³) at 60 °F for API gravity (in vacuo) between 0 and 85 °API.

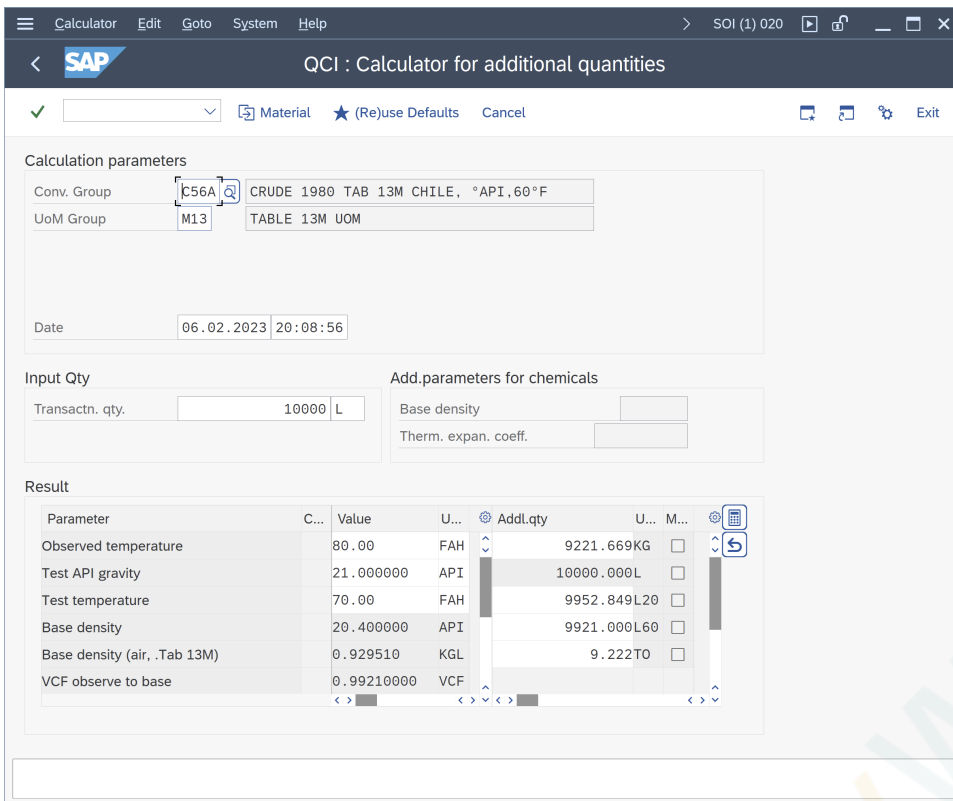
Cause

Country specific requirement.

Solution

This solution may only be implemented with the support of a QW-Certified consultant.

Calculation Example:



With this note, QuantityWare releases a generic customer development (GCD) solution example containing:

- Configuration steps how to configure a crude oil and a products conversion group, where the density in air is determined by Table 13M (in kg/L at 60 °F) for a given API gravity at 60 °F - 0 to 85 °API.

Certified QuantityWare BCP consultants have access to such a calculation model extension example via the Support Portal.

Transport Reference

No SAP-based transport

Validity

SAP Release	From SP	To SP	In SP Shipment
ECC600	BCS 3.0 CSP01		
S/4 HANA	BCS 3.0 CSP00		