



# **BCS** – Information

# **Supported Products Manual**

Classifies and lists the products supported by QuantityWare BCS at the time of document publication



### **Notes**

The latest version of this documentation can be found in the QuantityWare Knowledge Base. All documentation is kept current for the combinations of latest BCS release with the latest supported SAP Oil, Gas, & Energy release. For all currently supported combinations see Note #000086 "Support and Release (Lifecycle) details" page 2, "Release Lifecycle".

Your release level can be determined via:

"/o/QTYW/COCKPIT" -> "Cockpit" -> "Support Package Level" or

"/o/QTYW/COCKPIT\_GAS" -> "Cockpit" -> "Support Package Level"

# **Version History**

Version	Date	Description
00	2017-08-02	Initial version
01	2017-11-10	Editorial revision
02	2019-09-25	Editorial revision
03	2021-09-20	S/4HANA 2020 / 2020_EX validity confirmed.  Modern QW document style applied
04	2022-07-06	Editorial revision & addition of hydrogen quantity conversions support
05	2023-04-04	Editorial revision & addition of natural gas – hydrogen mixture quantity conversions support
06	2023-11-30	BCS 30A CSP03 / 30B CSP02 editorial revision – inclusion of detailed products list - examples
07	2024-01-10	Support of industrial gases nitrogen, carbon dioxide, hydrogen sulfide
08	2024-01-23	Support of all of the pure natural gas components from high pressure compression factor standards
09	2024-03-21	Remove superfluous/redundant CTP and CTG chapters



10	2024-04-15	Adjust products support of API MPMS 11.1.2.5 - ASTM D1250-
		19 Addendum 2 changes



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# 1. Bulk Calculations - Petroleum (BCP)

#### **BCP** covers:

• All crude petroleum and its products, that are present in the liquid phase (state) at ISO standard reference conditions, specified in ISO 91:2017(E) Annex B "Standard reference conditions".

#### The ISO standard reference conditions are 101.325 kPa and 15 °C.

In general, this covers crude petroleum, its products (incl. asphalt/bitumen<sup>1</sup>) and lubricants.

- Liquid hydrocarbons (LPG/NGL) and similar light products (e.g., butadiene, hydrogen carriers like anhydrous ammonia etc.), having a vapor pressure greater than atmospheric pressure at 15 °C, for which the standard reference pressure shall be the equilibrium pressure at 15 °C standard reference temperature.
- All biofuel products (e.g., bioethanol, biodiesel etc.), that are present in the liquid phase (state) at ISO standard reference conditions, specified in ISO 91:2017(E) Annex B "Standard reference conditions".
- All bulk petrochemical products (e.g., industrial aromatic hydrocarbons), that are present in the liquid phase (state) at ISO standard reference conditions, specified in ISO 91:2017(E) Annex B "Standard reference conditions".
- All additional bulk chemical and alternate fuel products (methanol, MTBE, etc.), that are present in the liquid state at ISO standard reference conditions, specified in ISO 91:2017(E) Annex B "Standard reference conditions".

For all products falling into one of these categories, QuantityWare already offers or plans to offer implementations of quantity conversion standards, depending on the availability of national/international measurement standards and customer requirements. For a detailed list of standards supported with BCP, read the "BCP Supported Standards Manual". Read the Supported Products FAQ for support of specific products.

<sup>&</sup>lt;sup>1</sup> <u>Asphalt/bitumen</u> may be present as a highly viscous / semi-solid product at ISO conditions.



# 2. Bulk Calculations – Gas (BCG)

#### **BCG** covers:

• All dry natural gases, hydrogen blended natural gases of any ratio, natural-gas substitutes, and similar products (e.g. biogas), that are present in the gaseous phase (state) at ISO standard reference conditions, as specified in ISO 13443 First edition –1996-12-15 (last confirmation 2020)<sup>2</sup>.

#### The standard reference conditions are 101.325 kPa and 15 °C.

By this definition, LNG (liquefied natural gas) is also supported.

- Liquid hydrocarbons (NGL/LPG), having a vapor pressure greater than atmospheric pressure at 15 °C, for which the standard reference pressure shall be the equilibrium pressure at 15 °C standard reference temperature.
- 100% hydrogen (H<sub>2</sub>) gas (high- and low-pressure regime), which is due to its nature present in the gaseous phase (state) at ISO standard reference conditions.
- Other industrial gases, that are available as components in supported high pressure compression factor calculation standards.

For all products falling into one of these categories, QuantityWare already offers or plans to offer implementations of quantity conversion standards, depending on the availability of national/international measurement standards and customer requirements. For a detailed list of standards supported with BCG, read the "BCG Supported Standards Manual". Read the Supported Products FAQ for support of specific products.

<sup>&</sup>lt;sup>2</sup> For "Wet gas", refer to Note 000059 for further details of specific support





# Appendix A. Supported Products - Example List

This appendix lists products that are supported by QuantityWare BCS. This list is not necessarily complete and is not sorted alphabetically.

If your product is not listed here or if you cannot map your specific product to one of the products listed in this Appendix, check with <u>QuantityWare Support</u> if your product is supported.

You may also read the **Supported Products FAQ**.



The product list in this Appendix is cited in part from:

"THE USE OF THE PETROLEUM MEASUREMENT TABLES – Manual of Petroleum Measurement Standards, Chapter 11.1, American Petroleum Institute, Revised October 1995" and API MPMS Chapter 11.1 – 2004

The <u>BCP & BCG Supported Standards Manuals</u> contain a mapping of the supported products to the supported measurement standards.

#### A.1. Crude Oil

Read the **BCP Supported Standards Manual** for details.

### A.2. Dry Natural Gas

Read the <u>BCG Supported Standards Manual</u> for details and chemical composition ranges. For wet gases, read the <u>Wet Gas Support FAQ</u>.

### A.3. Hydrogen Gas

Read the BCG Hydrogen FAQs for details.

### A.4. Dry Natural Gas Mixtures with Hydrogen

Read the **BCG Hydrogen Mixtures FAQ** for details.



#### A.5. LPG and NGL

Read the <u>BCP Supported Standards Manual or</u> the <u>BCG Supported Standards Manual</u> for details.

Read the NGL/LPG FAQ for product specification details.

### A.6. LNG

Read the **BCG Supported Standards Manual** for details.

### A.7. Industrial Gases

### Industrial gases

- nitrogen,
- carbon dioxide
- carbon monoxide
- hydrogen sulfide
- hydrogen
- oxygen
- helium
- argon

are supported. Read the <u>Industrial Gases FAQ</u> for important details.

### A.8. Refined Products

#### A.8.1. Gasoline

Read the <u>BCP Supported Standards Manual</u> for details. Examples:

- premium gasoline
- gasoline
- unleaded gasoline



- motor spirit
- clear gasoline
- low lead gas
- motor gasoline
- catalyst gas
- alkylate
- catalytic cracked gasoline
- naphtha
- vacuum gas oil (VGO)
- reformulated gasoline
- aviation gasoline

### A.8.2. Jet Fuels

Read the <u>BCP Supported Standards Manual</u> for details:

- jet fuel A
- jet kerosene
- aviation jet A
- kerosene
- aviation turbine fuel
- Stoddard solvent
- white kerosene
- JP-2
- JP-8

#### A.8.3. Fuel Oils

Read the <u>BCP Supported Standards Manual</u> for details:



- No. 6 fuel oil
- fuel oil PA
- low sulfur fuel
- LT (low temperature) fuel oil
- fuel oil
- fuel oil LLS (light low sulfur)
- No. 2 furnace oil
- furnace oil
- auto diesel
- gas oil
- No. 2 burner fuel
- diesel fuel
- heating fuel
- premium diesel

### A.9. Lubricating Oils

Read the **BCP Supported Standards Manual** for details.

### A.10. Waxy Crudes

Read the **BCP Supported Standards Manual** for details.

### A.11. Natural and Drip Gasolines

Certain ranges can be calculated. Read the <u>BCP Supported Standards Manual</u> for details.

### A.12. Reformulated Fuels

Read the **BCP Supported Standards Manual** for details



#### A.13, MTBE

Read the **BCP Supported Standards Manual** for details.

#### A.14, JP-4

Read the **BCP Supported Standards Manual** for details.

### A.15. Pure Compounds

- Pure paraffinic compounds (C5+) Read the <u>BCP Supported Standards Manual</u> for details
- Non-paraffinic pure compounds (C5+) Read the <u>BCP Supported Standards Manual</u> for details

#### A.16. Blends of Gasoline and Ethanol

Read the **BCP Supported Standards Manual** for details

### A 17 Biofuels

Read the **BCP Supported Standards Manual** for details.

### A.18. Cyclohexane and Industrial Aromatic Hydrocarbons

Read the <u>BCP Supported Standards Manual</u> for details.

### A.19. Asphalt & Bitumen

Read the **BCP Supported Standards Manual** for details

### A.20. Emulsified Asphalt

Read the **BCP Supported Standards Manual** for details

### A.21. Anhydrous Ammonia

Read the **BCP Supported Standards Manual** for details



### A.22. Road Tars

Read the **BCP Supported Standards Manual** for details

### A.23. Bio Diesel

Read the **BCP Supported Standards Manual** for details

### A.24. Ethanol

Read the **BCP Supported Standards Manual** for details

### A.25. Propylene

Read the **BCP Supported Standards Manual** for details

### A.26. Butadiene

Read the **BCP Supported Standards Manual** for details.

### A.27. Other Bulk Chemicals

Read the **BCP Supported Standards Manual** for details



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