

Product Information XML File Overview

Version: 1.3 27 Mar 2019

1. Product Information XML File

The Product Information XML file is available on the FTP site and provides users with easy access to general product information for Futures and Options products available in the Production environment. Note - data is only provided for instruments that are cleared by CME Clearing. This document contains an overview of the data found in the Product Information XML file, and procedural information for accessing the file.

1.1 Product Information XML File Overview

Two XML files are available:

- FuturesProductSuppData.xml
- OptionsProductSuppData.xml

The following data is available for each product:

Tag	Description
<productdescription></productdescription>	The full name of the product.
<globexproductcode></globexproductcode>	This value is defined in tag 6937-Asset of the MDP3 Security Definition (tag 35-MsgType=d) Message.
<floorproductcode></floorproductcode>	The CME Group floor product code.
<clearingproductcode></clearingproductcode>	The CME Clearing product code.

The following text is an example excerpt from the FuturesProductSuppData.xml file:

Example:

<PRODUCTS>

- <PRODUCT>
- <ProductDescription>LIVE CATTLE FUTURES/ProductDescription>
- <GlobexProductCode>LE</GlobexProductCode>
- <FloorProductCode>LC</FloorProductCode>
- <ClearingProductCode>48</ClearingProductCode>
- </PRODUCT>

</PRODUCTS>

1.2 Accessing the Product Information XML File

The Product Information XML files are available only for the Production environment and are refreshed nightly from Sunday through Thursday. These files are not refreshed throughout the trading day.

The Product Information XML files are located at:

ftp.cmegroup.com/fix/Production/ProductSuppData

Revision History

Version	Last Update	Author	Description
1.0	N/A	LM	Initial Release.
1.1	11 Dec 2009	LM	Updated example text.
1.2	11 Feb 2011	BLF	Updated xml tag <productgroup> tag definition</productgroup>
1.3	27 Mar 2019	DT	Updated Product Information XML File Overview table