precisely

World Points of Interest - Premium

Product Guide

Version 6.20.0



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1 - Introduction

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Overview

World Points of Interest - Premium contains the location and details for a diverse set of business locations, leisure hot spots, and geographic features. This dataset utilizes Precisely Spectrum Global Geocoding solution to position each Point of Interest (POI) as accurately as possible.

This product guide provides information about the World Points of Interest - Premium dataset including installation, geographical coverage, and schema. The documentation offers information to help users benefit from the data in the product and additional products available for use with this dataset. Release notes are included with every release, listing POI counts for each country, and any known data issues.

Features

The World Points of Interest - Premium dataset allows users to make informed decisions around risk analysis, access to services, retail or recreational facilities, and is ideal for location-based marketing and 'find my nearest' searches.

POI locations are geocoded using Precisely's comprehensive global geocoding services. Points of interest are classified by both Standard Industry Classification (SIC) codes and Precisely's MiCodes. Classifications are cross-referenced, providing a hierarchical relationship between POIs and their families. A global taxonomy assures ease of use across countries.

World Points of Interest - Premium Facts

World Points of Interest - Premium offers global coverage, with >200 million business and non-business POIs covering more than 170 countries, and growing. This product includes over 2900 unique business categories to meet a broad range of user needs.

The global business landscape is dynamic in nature. The amount of data available and the frequency of change can be overwhelming to manage. Our partners incorporate an average of 5 million global updates in a day into their source data to keep pace with an ever-changing business environment.

For example, every minute:

- 271 businesses will move
- 1,274 business telephone numbers will change or be disconnected
- 1,411 businesses will have a lawsuit, lien or judgment filed against them
- 673 new businesses will open their doors
- · 12 businesses will file bankruptcy
- 767 CEO or owner changes will occur

Every year:

- 2% of all addresses change
- 11% of Telephone numbers will change
- 7% of CEOs will change

Global POI data is acquired from our trusted partners and benefits from their extensive industry knowledge, reliable sources and quality processes to provide the most complete and up-to-date POI data available. Business data is collected from various government and autonomous sources such as social media, payment or trade data, government registries, company financials, Yellow Pages, bankruptcy filings, news and media, search engines and directories, direct investigation and telephone company data.

Product Specifications

Geography Level	Global, Continent, and Country
Release Frequency	Monthly

Compressed file size (approximate)	5MB to 42GB (for text format) 5MB to 81GB (for MapInfo Extended Tab format)
File Format	Delimiter: Pipe () Separator: none Flat text file MapInfo Extended TAB
Header	Yes
Character Encoding	UTF-8
Line Feed	Linux
Projection	WGS84 (Latitude/Longitude)

Document Conventions

The following conventions are used throughout this document:

Text Style	Significance	
Underlined	Emphasis	
Italics	Document or chapter titles, or references to specific texts	
Bold	Field or file name references in the text	
Underlined bold	Commands or actions	
Typewriter font, shaded background	Keyboard input or screen output	

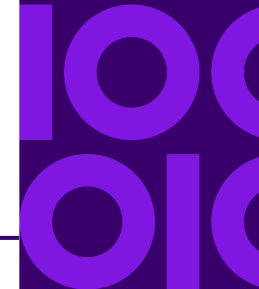
Field Names in Schema Tables

Field names in schema tables are documented in upper-case letters. The appearance of field names in the actual product may differ from this convention.

2 - Getting Started

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Installation

The World Points of Interest - Premium dataset is delivered in both pipe-delimited (|) text (*.TXT) and MapInfo Extended TAB (*.XTAB) formats.

To install this data product in .txt format:

- 1. Download the data to a directory on your computer.
- 2. Uncompress the data.
- Once uncompressed, the data can be loaded into a database or opened directly into MapInfo Pro.

To install this data product in .xtab format:

- 1. Download the data to a directory on your computer.
- 2. Uncompress the data.
- 3. Once uncompressed, the data can be opened directly into MapInfo Pro.

Spatial Referencing System

The World Points of Interest - Premium product uses the spatial referencing system defined in the following table:

Projection	Coordinate System	System Coordinate Units	
Longitude/Latitude	Longitude/Latitude (WGS84) EPSG 4326	Decimal Degrees	

Product File Naming

TXT format

The following table shows the files included in the text version of the nationwide delivery file:

Delivery File Name	Files		
	WPPOI_ISO3.txt (data file)		
WPPOI_ISO3.zip	world_points_of_interest_premium_data_schema.xlsx		
	world_points_of_interest_premium_va_bb_getting_started_guide.pdf		
	world_points_of_interest_premium_va_bb_product_guide.pdf		
	world_points_of_interest_premium_va_bb_release_notes.pdf		
	world_points_of_interest_premium_va_bb_statistics.xlsx		

Note: In the file names above, *a* represents the major version and *bb* represents the minor version of the release.

MapInfo Extended TAB format

The following table shows the file structure and files included in the MapInfo Extended TAB version of the nationwide delivery file:

Delivery File Name	Directory	Files
	data	WPPOI_ISO3.dat
		WPPOI_ISO3.id
		WPPOI_ISO3.map
		WPPOI_ISO3.tab
WPPOI_ISO3_yyyymm_xtab.zip	documentation	world_points_of_interest_premium_data_schema.xlsx
		world_points_of_interest_premium_va_bb_getting_started_guide.pdf
		world_points_of_interest_premium_va_bb_product_guide.pdf
		world_points_of_interest_premium_va_bb_release_notes.pdf
		world_points_of_interest_premium_va_bb_statistics.xlsx

The following conventions are used in the file names above:

- yyyy represents the version release year
- mm represents the version release month
- a represents the major version of the release
- bb represents the minor version of the release

3 - Data Schema

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Table Structure

Field Name	Data Type (Length)	Description
PB_ID	BIGINT	Unique numeric identifier for the feature. This field has been superseded by the POIID but has been retained for legacy customers.
POIID	VARCHAR (50)	Unique ID for each record in the product.
PBKEY	VARCHAR (50)	Unique identifier for the address record. Not available in all countries.
PARENT	VARCHAR (50)	PBKEY of the parent address record, if applicable. Identifies the parent building for secondary addresses. Not available in all countries.
NAME	VARCHAR (150)	Primary/registered name of the business
BRANDNAME	VARCHAR (254)	Precisely standardized brand name used by the business. BRANDNAME is only populated for certain countries and brands. Please refer to the product metrics file for coverage information.
TRADE_NAME	VARCHAR (150)	Trading style name/brand name used by a business
FRANCHISE_NAME	VARCHAR (75)	Franchise name
ISO3	VARCHAR (3)	Three-character ISO country code
AREANAME4	VARCHAR (100)	Locality information from Precisely Spectrum Technology Platform
AREANAME3	VARCHAR (100)	Name of the city in which the business is physically located

Field Name	Data Type (Length)	Description
AREANAME2	VARCHAR (100)	District name or equivalent. Each country has its own administrative structure. AREANAME2 may not have an equivalent in every country.
AREANAME1	VARCHAR (100)	State or equivalent . Each country has its own administrative structure. AREANAME1 may not have an equivalent in every country.
STABB	VARCHAR (5)	Abbreviation for the state or equivalent where the business is located. State abbreviation is only available in certain countries.
ADD_NUMBER	VARCHAR (50)	Parsed building number
STREETNAME	VARCHAR (150)	Parsed street name
POSTCODE	VARCHAR (25)	Postal code where the business is physically located
FORMATTED_ADDRESS	VARCHAR (250)	A formatted address is an input address in a uniformly standard format as described by a set of attributes including ADD_NUMBER, STREETNAME, AREANAME3 and POSTCODE
MAIN_ADDRESS_LINE	VARCHAR (200)	Address in a uniformly standard format including ADD_NUMBER and STREETNAME
ADDRESS_LAST_LINE	VARCHAR (200)	Address in a uniformly standard format including AREANAME3 and POSTCODE
SOURCE_ADDR	VARCHAR (250)	Original source address, not standardized.
LONGITUDE	FLOAT	X value for point
LATITUDE	FLOAT	Y value for point
GEORESULT	VARCHAR (25)	Results from geocoding (if applicable) indicates the success or failure of the geocoding operation as well as conveys information about the quality of the match (Each character of the Georesult code indicates the level of precision of each address component matched). Click here for more information.

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GEO_CONFIDENCE_CODE	VARCHAR (25)	Precisely geocoded confidence value (estimate of the correctness of the latitude and longitude assigned to a place) Possible values are: • High - matching on all attributes, the ADD_NUMBER, STREETNAME, street prefix, street/throughfare, street post directional, city/town (AREANAME 3) and POSTCODE. The geo location is high quality of a point location that is on the building or a street interpolated (accurate to ~ 100 yards). • Medium: missing a match on the ADD_NUMBER or a postal code (but not both). The geo location returned is interpolation of point or street segment. Matching to what is considered the closet location. So the point returned could be on the wrong house. This can be considered an approximate location. • Low: Matches to STREETNAME but not the POSTCODE, city/town (AREANAME 3). The geo location returned is postal boundaries, street centroid or can return a point location that is on the building or a street interpolated but it's a guess because major attributes didn't match.
COUNTRY_ACCESS_CODE	VARCHAR(8)	International dialing code required to connect to the telephone or fax number, when dialing internationally
TEL_NUM	VARCHAR(35)	Primary voice telephone number for the business, with no formatting or punctuation. This string contains all telecommunication number components - area code, exchange, and number.
FAXNUM	VARCHAR(35)	Primary fax number for the business with no formatting or punctuation. This string contains all telecommunication number components - area code exchange, and number.
EMAIL	VARCHAR(75)	Business' email address
НТТР	VARCHAR(250)	URL (Uniform Resource Locator) address of the business. URL availability may depend on nature of the business

Field Name	Data Type (Length)	Description
OPEN_24H	VARCHAR(5)	Indicates business is open 24 hours
BUSINESS_LINE	VARCHAR(100)	Description of the operations or activities of the business, which relates to the primary four-digit 1987 US Standard Industrial Classification (SIC)
SIC1	VARCHAR(4)	US 1987 Standard Industrial Classification (SIC) code which represents the primary operations of the business
SIC2	VARCHAR(4)	US 1987 Standard Industrial Classification code for the second line of business operations as ranked by percent of sales / revenue
SIC8	VARCHAR(8)	An 8-digit Standard Industrial Classification code identifying a line of operations for a business at the most specific level.
SIC8_DESCRIPTION	VARCHAR(100)	8 Digit SIC description identifying a line of operations for a business at the most specific level.
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

BUSINESS_LINE	VARCHAR(100)	1987 US Standard Industrial Classification (SIC)		
SIC1	VARCHAR(4)	US 1987 Standard Industrial Classification (SIC) code which represents the primary operations of the business		
SIC2	VARCHAR(4)	US 1987 Standard Industrial Classification code for the second line of business operations as ranked by percent of sales / revenue		
SIC8	VARCHAR(8)	An 8-digit Standard Industrial Classification code identifying a line of operations for a business at the most specific level.		
SIC8_DESCRIPTION	VARCHAR(100)	8 Digit SIC description identifying a line of operations for a business at the most specific level.		
ALT_INDUSTRY_CODE	VARCHAR(10)	Indicates an alternate classification system to SIC where available. In the US this is a 6 digit NAICS code. It is only available in certain countries. Please refer to Local Activity Code Description Table in Appendices section for detailed information.		
MICODE	VARCHAR(8)	Precisely POI classification Note: The 1099**** code space is reserved.		
TRADE_DIVISION	VARCHAR(150)	Level1 POI category		
GROUP_NAME	VARCHAR(150)	Level2 POI category		
MAIN_CLASS	VARCHAR(150)	Level3 POI category		
SUB_CLASS	VARCHAR(150)	Level4 POI category		

Field Name	Data Type (Length)	Description	
CEO_NAME	VARCHAR(100)	Chief executive officer's name (the full name of the individual who has the highest ranking authority at a specific location)	
CEO_TITLE	VARCHAR(100)	The format title of the chief executive officer or highest-ranking individual at a specific location. May be abbreviated.	
EMPLOYEE_HERE	INTEGER	Estimated number of employees at the current location	
EMPLOYEE_COUNT	INTEGER	Estimated total number of employees in the business organization; it should include subsidiary and branch locations	
YEAR_START	INTEGER	Year when current ownership or management assumed control of the business or the year established if no control change has taken place (not provided for branch records)	
NATL_ID_TYPE	VARCHAR(20)	The business ID type code used in some countries for business registration and tax collection. Only one business ID is captured for each record. Not available in all countries. Click here to download a worksheet containing all available national ID type codes.	
NATL_ID_VALUE	VARCHAR(20)	Corresponding business ID value for NATL_ID_TYPE. Not available in all countries.	
SALES_VOLUME_LOCAL	BIGINT	Estimated total annual sales/revenue for this business in local currency. (Not available on branch locations)	
SALES_VOLUME_US_DOLLARS	BIGINT	Total annual sales/revenue for this business, expressed in the US dollars as a signed, decimal field	
CURRENCY_CODE	VARCHAR(4)	Code value describing the type of currency in which the sales volume (local currency) is expressed. Click here to download a list of currency codes.	

Field Name	Data Type (Length)	Description	
AGENT_CODE	VARCHAR(1)	Code value identifying whether the business imports goods or services for re-manufacture or sale, exports products or services to a foreign country, and/or is an agent for goods Possible values are: • A - import/export/agent • B - imports and exports • C - imports • D - imports and agents • E - exports and agents • F - agent keeps no inventory, does not take title goods • G - not available or none • H - exports	
LEGAL_STATUS_CODE	VARCHAR(3)	Code value describing the legal structure of the business. Availability may vary from country to country. Refer to the Legal Status Code table in the Appendix C.	
STATUS_CODE	VARCHAR(1)		
SUBSIDIARY_INDICATOR	VARCHAR(1)	Indicates whether a business is more than 50% owned by another organization. Possible values are: • 0 - Not a subsidiary • 3 - Subsidiary	
PARENT_POIID	VARCHAR (50)	Unique ID for the parent/headquarters company	
PARENT_BUSINESS_NAME	VARCHAR (150)	The primary name of the parent/headquarters company	

		Formatted address in a standard format as		
PARENT_ADDRESS	VARCHAR(200)	described by PARENT_STREET_ADDRESS, PARENT_POSTCODE, PARENT_AREANAME3, PARENT_AREANAME1 and PARENT_COUNTRY		
PARENT_STREET_ADDRESS	VARCHAR(100)	Physical street address of the parent/headquarters company		
PARENT_AREANAME3	VARCHAR(100)	City where the parent/headquarters is located		
PARENT_AREANAME1	VARCHAR(100)			
PARENT_COUNTRY	VARCHAR(50)	English-language name of the country in which the parent/headquarters is located		
PARENT_POSTCODE	VARCHAR(25)	Postal code in which the parent/headquarters s located		
DOMESTIC_ULTIMATE_POIID	VARCHAR (50)	Unique ID for the domestic ultimate business		
DOMESTIC_ULTIMATE_BUSINESS_NAME	VARCHAR (150)	The primary name of the domestic ultimate business		
DOMESTIC_ULTIMATE_ADDRESS	VARCHAR(200)	Formatted address in a standard format as described by DOMESTIC_ULTIMATE_STREET_ADDRESS, DOMESTIC_ULTIMATE_POSTCODE, DOMESTIC_ULTIMATE_AREANAME3 and DOMESTIC_ULTIMATE_AREANAME1		
DOMESTIC_ULTIMATE_STREET_ADDRESS	VARCHAR(100)	Physical street address of the domestic ultimate company		
DOMESTIC_ULTIMATE_AREANAME3	VARCHAR(100)	Name of the city where the domestic ultimate is located		
DOMESTIC_ULTIMATE_AREANAME1	VARCHAR(100)	State/province in which the domestic ultimate is located		
DOMESTIC_ULTIMATE_POSTCODE	VARCHAR(25)	Postal code for the city in which the domestic ultimate is located		

Field Name	Data Type (Length)	Description
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GLOBAL_ULTIMATE_POIID	VARCHAR (50)	Unique ID for the ultimate company
GLOBAL_ULTIMATE_INDICATOR	VARCHAR(1)	Indicates whether the site record is the Global Ultimate within the corporate family tree
GLOBAL_ULTIMATE_BUSINESS_NAME	VARCHAR (150)	Name of the ultimate company
GLOBAL_ULTIMATE_ADDRESS	VARCHAR(200)	Formatted address in a standard format as described by GLOBAL_ULTIMATE_STREET_ADDRESS, GLOBAL_ULTIMATE_POSTCODE, GLOBAL_ULTIMATE_AREANAME3, GLOBAL_ULTIMATE_AREANAME1 and GLOBAL_ULTIMATE_COUNTRY
GLOBAL_ULTIMATE_STREET_ADDRESS	VARCHAR(100)	The physical address of the ultimate company
GLOBAL_ULTIMATE_AREANAME3	VARCHAR(100)	Name of the city where the ultimate company is located
GLOBAL_ULTIMATE_AREANAME1	VARCHAR(100)	State/province in which the ultimate company is located
GLOBAL_ULTIMATE_COUNTRY	VARCHAR(50)	Name of the country where the ultimate company is located
GLOBAL_ULTIMATE_POSTCODE	VARCHAR(25)	Postal code of the ultimate company
FAMILY_MEMBERS	VARCHAR(5)	Number of family members including the global ultimate and all subsidiaries and branches of the entire family tree worldwide
HIERARCHY_CODE	VARCHAR(2)	Number used with the status and subsidiary indicators to pinpoint the location of an establishment within a corporate hierarchy
TICKER_SYMBOL	VARCHAR(15)	Ticker symbol. This is only available in USA and only for the head office.
EXCHANGE_NAME	VARCHAR(25)	Ticker symbol exchange name. This is only available in USA and only for the head office.

4 - Appendices

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Appendix A - MiCode List

MiCodes are Precisely's proprietary codes that provide a unique feature classification system. Each feature follows a classification taxonomy for easier searching and identification: Trade Division, Group Name, Main Class, Sub Class and SIC8 Description.

The following table lists some examples of MiCodes and their corresponding class attributes:

Trade_Division	Group_Name	Main_Class	Sub_Class	MiCode	SIC8_Description
Division G Retail Trade	Miscellaneous Retail	Retail Stores, Not Elsewhere Classified	Miscellaneous retail stores	10808971	Ice
Division G Retail Trade	Miscellaneous Retail	Retail Stores, Not Elsewhere Classified	Miscellaneous retail stores	10808972	Insecticide
Division G Retail Trade	Miscellaneous Retail	Retail Stores, Not Elsewhere Classified	Miscellaneous retail stores	10808973	Maps and charts
Division G Retail Trade	Miscellaneous Retail	Retail Stores, Not Elsewhere Classified	Miscellaneous retail stores	10808974	Plumbing and heating supplies
Division G Retail Trade	Miscellaneous Retail	Retail Stores, Not Elsewhere Classified	Miscellaneous retail stores	10808975	Police supply stores
Division G Retail Trade	Miscellaneous Retail	Retail Stores, Not Elsewhere Classified	Miscellaneous retail stores	10808976	Razors, electric
Division G Retail Trade	Miscellaneous Retail	Retail Stores, Not Elsewhere Classified	Miscellaneous retail stores	10808977	Religious goods
Division G Retail Trade	Miscellaneous Retail	Retail Stores, Not Elsewhere Classified	Miscellaneous retail stores	10808978	Rock and stone specimens

Trade_Division	Group_Name	Main_Class	Sub_Class	MiCode	SIC8_Description
Division G Retail Trade	Miscellaneous Retail	Retail Stores, Not Elsewhere Classified	Miscellaneous retail stores	10808979	Rubber stamps
Division G Retail Trade	Miscellaneous Retail	Retail Stores, Not Elsewhere Classified	Miscellaneous retail stores	10808980	Sales barn
Division G Retail Trade	Miscellaneous Retail	Retail Stores, Not Elsewhere Classified	Miscellaneous retail stores	10808981	Sunglasses
Division G Retail Trade	Miscellaneous Retail	Retail Stores, Not Elsewhere Classified	Miscellaneous retail stores	10808982	Tents
Division G Retail Trade	Miscellaneous Retail	Retail Stores, Not Elsewhere Classified	Miscellaneous retail stores	10808983	Theater programs
Division G Retail Trade	Miscellaneous Retail	Retail Stores, Not Elsewhere Classified	Miscellaneous retail stores	10808984	Theatrical equipment and supplies

Click here for the complete MiCode-to-SIC code lookup table.

Appendix B - Best Practices for Querying Data

In order to extract the exact POIs of a particular brand, one should query the **BRANDNAME** column and use the following hierarchy of categories to focus down to the desired type of POI:-

- Trade Division
- · Group_Name
- Main Class
- Sub Class
- MiCode

Due to the complexity of the dataset, it is recommended to search on more than one category. For example, if a user searches for *WALMART*, then the following SQL query needs to be executed:

select brandname, trade_division, group_name, main_class, sub_class,
micode from USA where brandname = 'WALMART'

Brandname	Trade_Division	Group_Name	Main_Class	Sub_Class	MiCode	Description
WALMART	DIVISION E TRANSPORT- ATION AND PUBLIC UTILITIES	MOTOR FREIGHT TRANSPORT- ATION	PUBLIC WAREHOUSING AND STORAGE	GENERAL WAREHOUSING AND STORAGE/PORT/ WAREHOUSE FACILITY	10241400	GENERAL WAREHOUSING AND STORAGE
WALMART	DIVISION G RETAIL TRADE	FOOD STORES	GROCERY STORES	GROCERY STORES/ GROCERS	10010201	SUPERMARKETS, GREATER THAN 100000 SQUARE FEET (HYPERMARKET)
WALMART	DIVISION G RETAIL TRADE	FOOD STORES	GROCERY STORES	GROCERY STORES/ GROCERS	10010357	GROCERY STORES
WALMART	DIVISION G RETAIL TRADE	FOOD STORES	RETAIL BAKERIES	RETAIL BAKERIES	10010352	RETAIL BAKERIES
WALMART	DIVISION G RETAIL TRADE	GENERAL MERCHANDISE STORES	DEPARTMENT STORES	DEPARTMENT STORES	10010101	DEPARTMENT STORES
WALMART	DIVISION G RETAIL TRADE	GENERAL MERCHANDISE STORES	DEPARTMENT STORES	DEPARTMENT STORES	10752901	DEPARTMENT STORES, DISCOUNT
WALMART	DIVISION G RETAIL TRADE	MISCELLANEOUS RETAIL	DRUG STORES AND PROPRIETARY STORES	DRUG STORES AND PROPRIETARY STORES/ PHARMACY	10230030	DRUG STORES AND PROPRIETARY STORES

Brandname	Trade_Division	Group_Name	Main_Class	Sub_Class	MiCode	Description
WALMART	DIVISION G RETAIL TRADE	MISCELLANEOUS RETAIL	RETAIL STORES, NOT ELSEWHERE CLASSIFIED	MISCELLANEOUS RETAIL STORES, NEC	10808100	ALARM AND SAFETY EQUIPMENT STORES
WALMART	DIVISION G RETAIL TRADE	MISCELLANEOUS RETAIL	RETAIL STORES, NOT ELSEWHERE CLASSIFIED	OPTICAL GOODS STORES/ OPTICIANS	10010372	OPTICAL GOODS STORES

The best practice for users looking for *Walmart* is to apply filters on **BRANDNAME** and **CATEGORY** to restrict the search by using the following query:-

Select brandname, trade_division, group_name, main_class, sub_class,
micode from USA where brandname = 'WALMART' and trade_division like
'%RETAIL TRADE%'

Brandname	Trade_Division	Group_Name	Main_Class	Sub_Class	MiCode	Description
WALMART	DIVISION G RETAIL TRADE	FOOD STORES	GROCERY STORES	GROCERY STORES/ GROCERS	10010201	SUPER-MARKETS, GREATER THAN 100000 SQUARE FEET (HYPERMARKET)
WALMART	DIVISION G RETAIL TRADE	FOOD STORES	GROCERY STORES	GROCERY STORES/ GROCERS	10010357	GROCERY STORES
WALMART	DIVISION G RETAIL TRADE	FOOD STORES	RETAIL BAKERIES	RETAIL BAKERIES	10010352	RETAIL BAKERIES
WALMART	DIVISION G RETAIL TRADE	GENERAL MERCHANDISE STORES	DEPART-MENT STORES	DEPARTMENT STORES	10010101	DEPARTMENT STORES
WALMART	DIVISION G RETAIL TRADE	GENERAL MERCHANDISE STORES	DEPART-MENT STORES	DEPARTMENT STORES	10752901	DEPARTMENT STORES, DISCOUNT

Brandname	Trade_Division	Group_Name	Main_Class	Sub_Class	MiCode	Description
WALMART	DIVISION G RETAIL TRADE	MISCELLANE-OUS RETAIL	DRUG STORES AND PROPRIETARY STORES	DRUG STORES AND PROPRIETARY STORES/ PHARMACY	10230030	DRUG STORES AND PROPRIETARY STORES
WALMART	DIVISION G RETAIL TRADE	MISCELLANE-OUS RETAIL	RETAIL STORES, NOT ELSEWHERE CLASSIFIED	MISCELLANEOUS RETAIL STORES, NEC	10808100	ALARM AND SAFETY EQUIPMENT STORES
WALMART	DIVISION G RETAIL TRADE	MISCELLANE-OUS RETAIL	RETAIL STORES, NOT ELSEWHERE CLASSIFIED	OPTICAL GOODS STORES/ OPTICIANS	10010372	OPTICAL GOODS STORES

Appendix C - Legal Status Code

Code Value	Definition
003	Corporation
008	Joint Venture
012	Partnership Of Unknown Type
013	Proprietorship
050	Government Body
100	Cooperative
101	Non-Profit Organization
118	Local Government Body

Code Value	Definition
120	Foreign Company

Appendix D - Local Activity Code Description Table

This table lists local industry classification systems by country:

Country Bundle	Country	ISO3	Activity Description
AUSTRALIA	AUSTRALIA	AUS	ANZSIC CODE
BELGIUM & LUXEMBOURG	BELGIUM	BEL	BELGIUM NACE CODE 2008
BELGIUM & LUXEMBOURG	LUXEMBOURG	LUX	BELGIUM NACE CODE 2008
BELGIUM & LUXEMBOURG	LUXEMBOURG	LUX	LUXEMBOURG NACE 2008
CANADA	CANADA	CAN	NAICS CODE
CZECH REPUBLIC	CZECH REPUBLIC	CZE	NACE REVISION 2
DENMARK	DENMARK	DNK	DANISH AUTHORITY NACE REVISION2
FAROE ISLANDS	FAROE ISLANDS	FRO	DANISH AUTHORITY NACE REVISION2
FINLAND	FINLAND	FIN	FINNISH NACE REV2 CODE / TOL 2008
FRANCE	FRANCE	FRA	NAF2 (NOMENCLATURE D'ACTIVITE FRANCAISE VER 2)
FRANCE	FRENCH GUIANA	GUF	NAF2 (NOMENCLATURE D'ACTIVITE FRANCAISE VER 2)

Country Bundle	Country	ISO3	Activity Description
FRANCE	GUADELOUPE	GLP	NAF2 (NOMENCLATURE D'ACTIVITE FRANCAISE VER 2)
FRANCE	MARTINIQUE	MTQ	NAF2 (NOMENCLATURE D'ACTIVITE FRANCAISE VER 2)
FRANCE	MONACO	мсо	NAF2 (NOMENCLATURE D'ACTIVITE FRANCAISE VER 2)
FRANCE	REUNION	REU	NAF2 (NOMENCLATURE D'ACTIVITE FRANCAISE VER 2)
GREAT BRITAIN	GREAT BRITAIN	GBR	UK STANDARD INDUSTRY CODE 2007
HUNGARY	HUNGARY	HUN	NACE REVISION 2
IRELAND	IRELAND	IRL	NACE REVISION 2
MEXICO	MEXICO	MEX	NAICS CODE
NETHERLANDS	NETHERLANDS	NLD	NETHERLANDS SBI 2008
NORWAY	NORWAY	NOR	NORWEGIAN NACE CODE REV2
SLOVAKIA	SLOVAKIA	SVK	NACE REVISION 2
SPAIN	ANDORRA	AND	NACE REVISION 1
SPAIN	SPAIN	ESP	NACE REVISION 1
SWEDEN	SWEDEN	SWE	SWEDISH AUTHORITY NACE REVISION2
USA	USA	USA	NAICS CODE

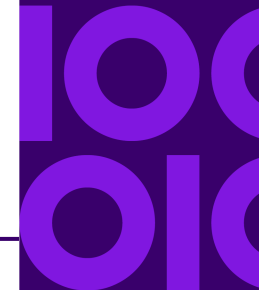
Note: For rest of the countries, local activity code is represented by NAICS code value only.

Note: Click here for more information about NACE codes and descriptions.

5 - Notices and Product Support

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Notices

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Product Feedback and Support

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